

```
Jan 18 12:05:08 HomeServer kernel: [1785030.385671] [drm:gen6_sanitiz...
discrepancy: GEN6_RP_INTERRUPT_LIMITS expected 14000000, was 00000000
Jan 18 12:09:16 HomeServer kernel: [1785277.714494] SGI XFS with ACLs, security attributes, realtime,
large block/inode numbers, no debug enabled
Jan 18 12:09:16 HomeServer kernel: [1785277.717399] SGI XFS Quota Management subsystem
Jan 18 12:09:16 HomeServer kernel: [1785277.720340] JFS: nTxBlock = 8192, nTxLock = 65536
Jan 18 12:09:16 HomeServer kernel: [1785277.729441] NTFS driver 2.1.30 [Flags: R/O MODULE].
Jan 18 12:09:16 HomeServer kernel: [1785277.743090] QNX4 filesystem 0.2.3 registered.
Jan 18 12:09:16 HomeServer kernel: [1785277.755212] Btrfs loaded
Jan 18 12:13:47 HomeServer kernel: Kernel logging (proc) stopped.
Jan 18 16:54:17 HomeServer kernel: imklog 5.8.6, log source = /proc/kmsg started.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Initializing cgroup subsys cpuset
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Initializing cgroup subsys cpu
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Linux version 3.2.0-58-generic (buildd@allspice)
(gcc version 4.6.3 (Ubuntu/Linaro 4.6.3-1ubuntu5) ) #88-Ubuntu SMP Tue Dec 3 17:37:58 UTC 2013 (Ubuntu
3.2.0-58.88-generic 3.2.53)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Command line: BOOT_IMAGE=/boot/vmlinuz-3.2.0-58-
generic root=UUID=6349fdb8-87b4-4f41-99ba-711a6039e301 ro quiet splash
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] KERNEL supported cpus:
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Intel GenuineIntel
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] AMD AuthenticAMD
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Centaur CentaurHauls
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-provided physical RAM map:
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000000000000 - 000000000009f000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 000000000009f000 - 00000000000a0000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000000100000 - 0000000002000000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000002000000 - 0000000002020000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000002020000 - 0000000004000000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000004000000 - 0000000004020000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000004020000 - 000000000d980a00
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d980a000 - 00000000d9daa000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9daa000 - 00000000d9dab000
(ACPI data)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9dab000 - 00000000d9ecb000
(ACPI NVS)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9ecb000 - 00000000da66a000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da66a000 - 00000000da66b000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da66b000 - 00000000da6ae000
(ACPI NVS)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da6ae000 - 00000000daddd000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000daddd000 - 00000000dafdc000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000dafdc000 - 00000000db000000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000db000000 - 00000000dfa00000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000f8000000 - 00000000fc000000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fec00000 - 00000000fec01000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fed00000 - 00000000fed04000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fed1c000 - 00000000fed20000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fee00000 - 00000000fee01000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000ff000000 - 0000000100000000
(reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000100000000 - 000000021f600000
(usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] NX (Execute Disable) protection: active
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI v2.31 by American Megatrends
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI=0xd9eae000 ACPI 2.0=0xd9eae000
SMBIOS=0xf04c0 MPS=0xfd420
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Kernel-defined memdesc doesn't match the one from
EFI!
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem00: type=3, attr=0xf, range=
[0x0000000000000000-0x0000000000008000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem01: type=7, attr=0xf, range=
[0x0000000000008000-0x0000000000048000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem02: type=4, attr=0xf, range=
[0x0000000000048000-0x0000000000059000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem03: type=7, attr=0xf, range=
[0x0000000000059000-0x000000000005f000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem04: type=4, attr=0xf, range=
[0x000000000005f000-0x0000000000060000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem05: type=3, attr=0xf, range=
[0x0000000000060000-0x000000000009f000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem06: type=6, attr=0x800000000000000f, range=
[0x000000000009f000-0x00000000000a0000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem07: type=2, attr=0xf, range=
[0x00000000000100000-0x000000000005bd000] (4MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem08: type=7, attr=0xf, range=
[0x000000000005bd000-0x00000000001000000] (10MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem09: type=2, attr=0xf, range=
[0x00000000001000000-0x00000000001100000] (1MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem10: type=7, attr=0xf, range=
[0x00000000001100000-0x00000000002000000] (495MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem11: type=0, attr=0xf, range=
[0x00000000002000000-0x00000000002020000] (2MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem12: type=7, attr=0xf, range=
[0x00000000002020000-0x000000000036462000] (354MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem13: type=2, attr=0xf, range=
[0x000000000036462000-0x000000000036465000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem14: type=7, attr=0xf, range=
[0x000000000036465000-0x000000000036468000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem15: type=2, attr=0xf, range=
[0x000000000036468000-0x00000000003722c000] (13MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem16: type=7, attr=0xf, range=
[0x00000000003722c000-0x000000000040000000] (141MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem17: type=0, attr=0xf, range=
[0x000000000040000000-0x000000000040200000] (2MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem18: type=7, attr=0xf, range=
[0x000000000040200000-0x000000000096e29000] (1388MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem19: type=2, attr=0xf, range=
[0x000000000096e29000-0x0000000000ca3c0000] (821MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem20: type=7, attr=0xf, range=
[0x0000000000ca3c0000-0x0000000000ca3c6000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem21: type=1, attr=0xf, range=
[0x0000000000ca3c6000-0x0000000000ca3e5000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem22: type=7, attr=0xf, range=
[0x0000000000ca3e5000-0x0000000000cd315000] (47MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem23: type=4, attr=0xf, range=
[0x0000000000cd315000-0x0000000000cd321000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem24: type=7, attr=0xf, range=
[0x0000000000cd321000-0x0000000000cd324000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem25: type=4, attr=0xf, range=
[0x0000000000cd324000-0x0000000000cd32f000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem26: type=7, attr=0xf, range=
[0x0000000000cd32f000-0x0000000000cd332000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem27: type=4, attr=0xf, range=
[0x0000000000cd332000-0x0000000000cd33d000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem28: type=7, attr=0xf, range=
[0x0000000000cd33d000-0x0000000000cd340000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem29: type=4, attr=0xf, range=
[0x0000000000cd340000-0x0000000000cd345000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem30: type=7, attr=0xf, range=
[0x0000000000cd345000-0x0000000000cd347000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem31: type=4, attr=0xf, range=
[0x0000000000cd347000-0x0000000000cd35a000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem32: type=7, attr=0xf, range=
[0x0000000000cd35a000-0x0000000000cd360000] (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem33: type=4, attr=0xf, range=
```

```
[0x00000000cd360000-0x00000000cd36e000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem34: type=7, attr=0xf, range=
[0x00000000cd36e000-0x00000000cd374000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem35: type=4, attr=0xf, range=
[0x00000000cd374000-0x00000000cd3b9000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem36: type=7, attr=0xf, range=
[0x00000000cd3b9000-0x00000000cd3ea000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem37: type=4, attr=0xf, range=
[0x00000000cd3ea000-0x00000000cd3ec000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem38: type=7, attr=0xf, range=
[0x00000000cd3ec000-0x00000000cd3f3000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem39: type=4, attr=0xf, range=
[0x00000000cd3f3000-0x00000000cd3f4000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem40: type=7, attr=0xf, range=
[0x00000000cd3f4000-0x00000000cd401000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem41: type=4, attr=0xf, range=
[0x00000000cd401000-0x00000000cd402000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem42: type=7, attr=0xf, range=
[0x00000000cd402000-0x00000000cd420000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem43: type=4, attr=0xf, range=
[0x00000000cd420000-0x00000000cd421000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem44: type=7, attr=0xf, range=
[0x00000000cd421000-0x00000000cd426000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem45: type=4, attr=0xf, range=
[0x00000000cd426000-0x00000000cd431000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem46: type=7, attr=0xf, range=
[0x00000000cd431000-0x00000000cd475000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem47: type=4, attr=0xf, range=
[0x00000000cd475000-0x00000000cd4c6000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem48: type=7, attr=0xf, range=
[0x00000000cd4c6000-0x00000000cd4c7000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem49: type=4, attr=0xf, range=
[0x00000000cd4c7000-0x00000000cd4c8000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem50: type=7, attr=0xf, range=
[0x00000000cd4c8000-0x00000000cd4e0000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem51: type=4, attr=0xf, range=
[0x00000000cd4e0000-0x00000000cd50a000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem52: type=7, attr=0xf, range=
[0x00000000cd50a000-0x00000000cd516000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem53: type=4, attr=0xf, range=
[0x00000000cd516000-0x00000000cd577000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem54: type=7, attr=0xf, range=
[0x00000000cd577000-0x00000000cd58d000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem55: type=4, attr=0xf, range=
[0x00000000cd58d000-0x00000000cd597000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem56: type=7, attr=0xf, range=
[0x00000000cd597000-0x00000000cd59a000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem57: type=4, attr=0xf, range=
[0x00000000cd59a000-0x00000000cd5a6000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem58: type=7, attr=0xf, range=
[0x00000000cd5a6000-0x00000000cd5a9000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem59: type=4, attr=0xf, range=
[0x00000000cd5a9000-0x00000000cd5b4000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem60: type=7, attr=0xf, range=
[0x00000000cd5b4000-0x00000000cd5b7000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem61: type=4, attr=0xf, range=
[0x00000000cd5b7000-0x00000000cd5c4000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem62: type=7, attr=0xf, range=
[0x00000000cd5c4000-0x00000000cd5c7000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem63: type=4, attr=0xf, range=
[0x00000000cd5c7000-0x00000000cd5cc000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem64: type=7, attr=0xf, range=
[0x00000000cd5cc000-0x00000000cd5ce000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem65: type=4, attr=0xf, range=
[0x00000000cd5ce000-0x00000000cd5e0000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem66: type=7, attr=0xf, range=
[0x00000000cd5e0000-0x00000000cd5e6000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem67: type=4, attr=0xf, range=
[0x00000000cd5e6000-0x00000000cd5f3000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem68: type=7, attr=0xf, range=
[0x00000000cd5f3000-0x00000000cd5f9000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem69: type=4, attr=0xf, range=
```

```
[0x00000000cd5f9000-0x00000000cd640000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem70: type=7, attr=0xf, range=
[0x00000000cd640000-0x00000000cd64d000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem71: type=4, attr=0xf, range=
[0x00000000cd64d000-0x00000000cd680000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem72: type=7, attr=0xf, range=
[0x00000000cd680000-0x00000000cd683000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem73: type=4, attr=0xf, range=
[0x00000000cd683000-0x00000000cd68e000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem74: type=7, attr=0xf, range=
[0x00000000cd68e000-0x00000000cd691000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem75: type=4, attr=0xf, range=
[0x00000000cd691000-0x00000000cd69d000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem76: type=7, attr=0xf, range=
[0x00000000cd69d000-0x00000000cd6a0000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem77: type=4, attr=0xf, range=
[0x00000000cd6a0000-0x00000000cd6a6000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem78: type=7, attr=0xf, range=
[0x00000000cd6a6000-0x00000000cd6a8000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem79: type=4, attr=0xf, range=
[0x00000000cd6a8000-0x00000000cd6ba000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem80: type=7, attr=0xf, range=
[0x00000000cd6ba000-0x00000000cd6bc000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem81: type=4, attr=0xf, range=
[0x00000000cd6bc000-0x00000000cd6cd000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem82: type=7, attr=0xf, range=
[0x00000000cd6cd000-0x00000000cd6d3000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem83: type=4, attr=0xf, range=
[0x00000000cd6d3000-0x00000000cd72b000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem84: type=7, attr=0xf, range=
[0x00000000cd72b000-0x00000000cd73f000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem85: type=4, attr=0xf, range=
[0x00000000cd73f000-0x00000000cd759000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem86: type=7, attr=0xf, range=
[0x00000000cd759000-0x00000000cd75c000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem87: type=4, attr=0xf, range=
[0x00000000cd75c000-0x00000000cd768000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem88: type=7, attr=0xf, range=
[0x00000000cd768000-0x00000000cd76b000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem89: type=4, attr=0xf, range=
[0x00000000cd76b000-0x00000000cd776000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem90: type=7, attr=0xf, range=
[0x00000000cd776000-0x00000000cd779000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem91: type=4, attr=0xf, range=
[0x00000000cd779000-0x00000000cd77f000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem92: type=7, attr=0xf, range=
[0x00000000cd77f000-0x00000000cd781000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem93: type=4, attr=0xf, range=
[0x00000000cd781000-0x00000000cd794000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem94: type=7, attr=0xf, range=
[0x00000000cd794000-0x00000000cd79a000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem95: type=4, attr=0xf, range=
[0x00000000cd79a000-0x00000000cd7a7000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem96: type=7, attr=0xf, range=
[0x00000000cd7a7000-0x00000000cd7ad000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem97: type=4, attr=0xf, range=
[0x00000000cd7ad000-0x00000000cd832000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem98: type=7, attr=0xf, range=
[0x00000000cd832000-0x00000000cd835000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem99: type=4, attr=0xf, range=
[0x00000000cd835000-0x00000000cd841000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem100: type=7, attr=0xf, range=
[0x00000000cd841000-0x00000000cd844000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem101: type=4, attr=0xf, range=
[0x00000000cd844000-0x00000000cd84f000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem102: type=7, attr=0xf, range=
[0x00000000cd84f000-0x00000000cd852000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem103: type=4, attr=0xf, range=
[0x00000000cd852000-0x00000000cd857000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem104: type=7, attr=0xf, range=
[0x00000000cd857000-0x00000000cd859000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem105: type=4, attr=0xf, range=
```

```
[0x00000000cd859000-0x00000000cd86c000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem106: type=7, attr=0xf, range=
[0x00000000cd86c000-0x00000000cd872000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem107: type=4, attr=0xf, range=
[0x00000000cd872000-0x00000000ce062000) (7MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem108: type=7, attr=0xf, range=
[0x00000000ce062000-0x00000000ce063000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem109: type=4, attr=0xf, range=
[0x00000000ce063000-0x00000000ce06f000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem110: type=7, attr=0xf, range=
[0x00000000ce06f000-0x00000000ce070000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem111: type=4, attr=0xf, range=
[0x00000000ce070000-0x00000000ce0ee000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem112: type=7, attr=0xf, range=
[0x00000000ce0ee000-0x00000000ce0ef000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem113: type=4, attr=0xf, range=
[0x00000000ce0ef000-0x00000000d8dd0000) (172MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem114: type=7, attr=0xf, range=
[0x00000000d8dd0000-0x00000000d95c3000) (7MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem115: type=2, attr=0xf, range=
[0x00000000d95c3000-0x00000000d95c7000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem116: type=3, attr=0xf, range=
[0x00000000d95c7000-0x00000000d980a000) (2MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem117: type=0, attr=0xf, range=
[0x00000000d980a000-0x00000000d9d2a000) (5MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem118: type=0, attr=0xf, range=
[0x00000000d9d2a000-0x00000000d9daa000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem119: type=9, attr=0xf, range=
[0x00000000d9daa000-0x00000000d9dab000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem120: type=10, attr=0xf, range=
[0x00000000d9dab000-0x00000000d9e22000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem121: type=10, attr=0xf, range=
[0x00000000d9e22000-0x00000000d9ebe000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem122: type=10, attr=0xf, range=
[0x00000000d9ebe000-0x00000000d9ec3000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem123: type=10, attr=0xf, range=
[0x00000000d9ec3000-0x00000000d9ecb000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem124: type=6, attr=0x800000000000000f, range=
[0x00000000d9ecb000-0x00000000da22d000) (3MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem125: type=6, attr=0x800000000000000f, range=
[0x00000000da22d000-0x00000000da392000) (1MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem126: type=6, attr=0x800000000000000f, range=
[0x00000000da392000-0x00000000da394000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem127: type=6, attr=0x800000000000000f, range=
[0x00000000da394000-0x00000000da52c000) (1MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem128: type=6, attr=0x800000000000000f, range=
[0x00000000da52c000-0x00000000da52e000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem129: type=6, attr=0x800000000000000f, range=
[0x00000000da52e000-0x00000000da5cc000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem130: type=5, attr=0x800000000000000f, range=
[0x00000000da5cc000-0x00000000da5eb000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem131: type=5, attr=0x800000000000000f, range=
[0x00000000da5eb000-0x00000000da66a000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem132: type=4, attr=0xf, range=
[0x00000000da66a000-0x00000000da66b000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem133: type=10, attr=0xf, range=
[0x00000000da66b000-0x00000000da6ae000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem134: type=4, attr=0xf, range=
[0x00000000da6ae000-0x00000000da81f000) (1MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem135: type=3, attr=0xf, range=
[0x00000000da81f000-0x00000000dadae000) (5MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem136: type=4, attr=0xf, range=
[0x00000000dadae000-0x00000000dadb1000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem137: type=3, attr=0xf, range=
[0x00000000dadb1000-0x00000000dadb3000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem138: type=4, attr=0xf, range=
[0x00000000dadb3000-0x00000000dadcl000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem139: type=3, attr=0xf, range=
[0x00000000dadcl000-0x00000000dadd3000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem140: type=4, attr=0xf, range=
[0x00000000dadd3000-0x00000000daddb000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem141: type=3, attr=0xf, range=
```

```
[0x00000000daddb000-0x00000000daddd000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem142: type=6, attr=0x800000000000000f, range=
[0x00000000daddd000-0x00000000dafdc000) (1MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem143: type=4, attr=0xf, range=
[0x00000000dafdc000-0x00000000db000000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem144: type=7, attr=0xf, range=
[0x00000000100000000-0x0000000021f600000) (4598MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem145: type=0, attr=0x8000000000000000, range=
[0x00000000db800000-0x00000000dfa00000) (66MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem146: type=11, attr=0x8000000000000001, range=
[0x00000000f8000000-0x00000000fc000000) (64MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem147: type=11, attr=0x8000000000000001, range=
[0x00000000fec00000-0x00000000fec01000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem148: type=11, attr=0x8000000000000001, range=
[0x00000000fed00000-0x00000000fed04000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem149: type=11, attr=0x8000000000000001, range=
[0x00000000fed1c000-0x00000000fed20000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem150: type=11, attr=0x8000000000000001, range=
[0x00000000fee00000-0x00000000fee01000) (0MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] EFI: mem151: type=11, attr=0x8000000000000001, range=
[0x00000000ff000000-0x00000000100000000) (16MB)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] SMBIOS 2.7 present.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMI: Gigabyte Technology Co., Ltd. To be filled by
0.E.M./H61M-S2PV, BIOS FF 12/14/2012
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] e820 update range: 0000000000000000 -
00000000000010000 (usable) ==> (reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] e820 remove range: 000000000000a0000 -
00000000000010000 (usable)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] No AGP bridge found
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] last_pfn = 0x21f600 max_arch_pfn = 0x400000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] MTRR default type: uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] MTRR fixed ranges enabled:
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 00000-9FFFF write-back
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] A0000-BFFFF uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] C0000-D7FFF write-protect
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] D8000-DFFFF uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] E0000-FFFFF write-protect
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] MTRR variable ranges enabled:
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0 base 000000000 mask E00000000 write-back
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 1 base 200000000 mask FE0000000 write-back
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 2 base 0E0000000 mask FE0000000 uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 3 base 0DC000000 mask FFC000000 uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 4 base 0DB800000 mask FFF800000 uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 5 base 21F800000 mask FFF800000 uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 6 base 21F600000 mask FFFE00000 uncachable
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 7 disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 8 disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 9 disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406, new
0x7010600070106
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] original variable MTRRs
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 0, base: 0GB, range: 8GB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 1, base: 8GB, range: 512MB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 2, base: 3584MB, range: 512MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 3, base: 3520MB, range: 64MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 4, base: 3512MB, range: 8MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 5, base: 8696MB, range: 8MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 6, base: 8694MB, range: 2MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] total RAM covered: 8110M
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Found optimal setting for mtrr clean up
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] gran_size: 64K chunk_size: 128M
num_reg: 9 lose cover RAM: 0G
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] New variable MTRRs
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 0, base: 0GB, range: 2GB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 1, base: 2GB, range: 1GB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 2, base: 3GB, range: 512MB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 3, base: 3512MB, range: 8MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 4, base: 3520MB, range: 64MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 5, base: 4GB, range: 4GB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 6, base: 8GB, range: 512MB, type WB
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 7, base: 8694MB, range: 2MB, type UC
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reg 8, base: 8696MB, range: 8MB, type UC
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] e820 update range: 00000000db800000 -
0000000100000000 (usable) ==> (reserved)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] last_pfn = 0xdb000 max_arch_pfn = 0x400000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] found SMP MP-table at [ffff880000fd750] fd750
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] initial memory mapped : 0 - 20000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Base memory trampoline at [ffff88000097000] 97000
size 20480
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] reserving inaccessible SNB gfx pages
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] init_memory_mapping:
0000000000000000-00000000db000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0000000000 - 00db000000 page 2M
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] kernel direct mapping tables up to db000000 @
1fffb000-20000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] init_memory_mapping:
0000000100000000-000000021f600000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0100000000 - 021f600000 page 2M
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] kernel direct mapping tables up to 21f600000 @
d95c1000-d95c7000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] RAMDISK: 36468000 - 3722c000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: RSDP 00000000d9eae000 00024 (v02 ALASKA)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: XSDT 00000000d9eae070 00064 (v01 ALASKA) A M
I 01072009 AMI 00010013)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: FACP 00000000d9eb76d8 000F4 (v04 ALASKA) A M
I 01072009 AMI 00010013)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: DSDT 00000000d9eae170 09566 (v02 ALASKA) A M
I 00000012 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: FACS 00000000d9ec9f80 00040
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: APIC 00000000d9eb77d0 00062 (v03 ALASKA) A M
I 01072009 AMI 00010013)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: MCFG 00000000d9eb7838 0003C
(v01 01072009 MSFT 00000097)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: HPET 00000000d9eb7878 00038 (v01 ALASKA) A M
I 01072009 AMI. 00000005)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb78b0 0036D (v01 SataRe
SataTabl 00001000 INTL 20091112)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb7c20 00860 (v01 PmRef
Cpu0Ist 00003000 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb8480 00A92 (v01 PmRef
CpuPm 00003000 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: BGRT 00000000d9eb8f18 00038 (v00 ALASKA) A M
I 01072009 AMI 00010013)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: Local APIC address 0xfe000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] No NUMA configuration found
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Faking a node at 0000000000000000-000000021f600000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Initmem setup node 0
0000000000000000-000000021f600000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] NODE_DATA [000000021f5fb000 - 000000021f5fffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] [ffffea0000000000-ffffea00087fffff] PMD ->
[ffff880216c00000-ffff88021ebfffff] on node 0
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Zone PFN ranges:
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA 0x00000010 -> 0x00001000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA32 0x00001000 -> 0x00100000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Normal 0x00100000 -> 0x0021f600
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Movable zone start PFN for each node
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] early_node_map[8] active PFN ranges
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x00000010 -> 0x0000009f
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x00000100 -> 0x00020000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x00020200 -> 0x00040000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x00040200 -> 0x000d980a
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x000da66a -> 0x000da66b
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x000da6ae -> 0x000daddb
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x000dafdc -> 0x000db000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] 0: 0x00100000 -> 0x0021f600
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] On node 0 totalpages: 2068717
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA zone: 64 pages used for memmap
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA zone: 143 pages reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA zone: 3776 pages, LIFO batch:0
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA32 zone: 16320 pages used for memmap
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] DMA32 zone: 871326 pages, LIFO batch:31
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Normal zone: 18392 pages used for memmap
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Normal zone: 1158696 pages, LIFO batch:31
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: PM-Timer IO Port: 0x408
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: Local APIC address 0xfee00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x02] lapic_id[0x02] enabled)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: LAPIC_NMI (acpi_id[0xff] high edge lint[0x1])
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: IOAPIC (id[0x02] address[0xfec00000] gsi_base
[0])
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] IOAPIC[0]: apic_id 2, version 32, address
0xfec00000, GSI 0-23
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl
dfl)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high
level)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: IRQ0 used by override.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: IRQ2 used by override.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: IRQ9 used by override.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Using ACPI (MADT) for SMP configuration information
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] ACPI: HPET id: 0x8086a701 base: 0xfed00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] SMP: Allowing 2 CPUs, 0 hotplug CPUs
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] nr_irqs_gsi: 40
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000009f000 -
000000000000a0000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000000a000 -
00000000000100000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 0000000002000000 -
00000000020200000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 0000000004000000 -
00000000040200000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000d980a000 -
000000000d9daa000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000d9daa000 -
000000000d9dab000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000d9dab000 -
000000000d9ecb000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000d9ecb000 -
000000000da66a000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000da66b000 -
000000000da6ae000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000dadd000 -
00000000dafdc000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000db000000 -
00000000db800000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000db800000 -
00000000dfa00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000dfa00000 -
00000000f8000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000f8000000 -
00000000fc000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fc000000 -
00000000fec00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fec00000 -
00000000fec01000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fec01000 -
00000000fed00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed00000 -
00000000fed04000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed04000 -
00000000fed1c000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed1c000 -
00000000fed20000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed20000 -
00000000fee00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fee00000 -
00000000fee01000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fee01000 -
00000000ff000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000ff000000 -
0000000100000000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Allocating PCI resources starting at dfa00000 (gap:
dfa00000:18600000)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Booting paravirtualized kernel on bare hardware
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] setup_percpu: NR_CPUS:256 nr_cpumask_bits:256
nr_cpu_ids:2 nr_node_ids:1
```



```

Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PERCPU: Embedded 28 pages/cpu @ffff88021f200000
s83136 r8192 d23360 u1048576
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] pcpu-alloc: s83136 r8192 d23360 u1048576
alloc=1*2097152
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] pcpu-alloc: [0] 0 1
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Built 1 zonelists in Zone order, mobility grouping
on. Total pages: 2033798
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Policy zone: Normal
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Kernel command line: BOOT_IMAGE=/boot/
vmlinuz-3.2.0-58-generic root=UUID=6349fdb8-87b4-4f41-99ba-711a6039e301 ro quiet splash
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] xsave/xrstor: enabled xstate_bv 0x3, cntxt size 0x240
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Checking aperture...
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] No AGP bridge found
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Calgary: detecting Calgary via BIOS EBDA area
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Calgary: Unable to locate Rio Grande table in EBDA -
bailing!
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Memory: 7847476k/8902656k available (6588k kernel
code, 627788k absent, 427392k reserved, 6617k data, 924k init)
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] SLUB: Genslabs=15, HWalig=64, Order=0-3,
MinObjects=0, CPUs=2, Nodes=1
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Hierarchical RCU implementation.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] RCU dyntick-idle grace-period acceleration is
enabled.
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] NR_IRQS:16640 nr_irqs:512 16
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Extended CMOS year: 2000
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Console: colour dummy device 80x25
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] console [tty0] enabled
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] allocated 67108864 bytes of page_cgroup
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] please try 'cgroup_disable=memory' option if you
don't want memory cgroups
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] hpet clockevent registered
Jan 18 16:54:17 HomeServer kernel: [ 0.000000] Fast TSC calibration using PIT
Jan 18 16:54:17 HomeServer kernel: [ 0.004000] Detected 2594.027 MHz processor.
Jan 18 16:54:17 HomeServer kernel: [ 0.000002] Calibrating delay loop (skipped), value calculated
using timer frequency.. 5188.05 BogoMIPS (lpj=10376108)
Jan 18 16:54:17 HomeServer kernel: [ 0.000005] pid_max: default: 32768 minimum: 301
Jan 18 16:54:17 HomeServer kernel: [ 0.000021] init_memory_mapping:
000000000db800000-000000000dfa00000
Jan 18 16:54:17 HomeServer kernel: [ 0.000024] 00db800000 - 00dfa00000 page 2M
Jan 18 16:54:17 HomeServer kernel: [ 0.053160] Security Framework initialized
Jan 18 16:54:17 HomeServer kernel: [ 0.053169] AppArmor: AppArmor initialized
Jan 18 16:54:17 HomeServer kernel: [ 0.053170] Yama: becoming mindful.
Jan 18 16:54:17 HomeServer kernel: [ 0.053653] Dentry cache hash table entries: 1048576 (order: 11,
8388608 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.055160] Inode-cache hash table entries: 524288 (order: 10,
4194304 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.055812] Mount-cache hash table entries: 256
Jan 18 16:54:17 HomeServer kernel: [ 0.055914] Initializing cgroup subsys cpuacct
Jan 18 16:54:17 HomeServer kernel: [ 0.055918] Initializing cgroup subsys memory
Jan 18 16:54:17 HomeServer kernel: [ 0.055924] Initializing cgroup subsys devices
Jan 18 16:54:17 HomeServer kernel: [ 0.055926] Initializing cgroup subsys freezer
Jan 18 16:54:17 HomeServer kernel: [ 0.055927] Initializing cgroup subsys blkio
Jan 18 16:54:17 HomeServer kernel: [ 0.055931] Initializing cgroup subsys perf_event
Jan 18 16:54:17 HomeServer kernel: [ 0.055954] CPU: Physical Processor ID: 0
Jan 18 16:54:17 HomeServer kernel: [ 0.055955] CPU: Processor Core ID: 0
Jan 18 16:54:17 HomeServer kernel: [ 0.055959] ENERGY_PERF_BIAS: Set to 'normal', was 'performance'
Jan 18 16:54:17 HomeServer kernel: [ 0.055960] ENERGY_PERF_BIAS: View and update with
x86_energy_perf_policy(8)
Jan 18 16:54:17 HomeServer kernel: [ 0.055963] mce: CPU supports 7 MCE banks
Jan 18 16:54:17 HomeServer kernel: [ 0.055973] CPU0: Thermal monitoring enabled (TM1)
Jan 18 16:54:17 HomeServer kernel: [ 0.055980] using mwait in idle threads.
Jan 18 16:54:17 HomeServer kernel: [ 0.058243] ACPI: Core revision 20110623
Jan 18 16:54:17 HomeServer kernel: [ 0.063065] ftrace: allocating 26602 entries in 105 pages
Jan 18 16:54:17 HomeServer kernel: [ 0.072336] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
Jan 18 16:54:17 HomeServer kernel: [ 0.111944] CPU0: Intel(R) Celeron(R) CPU G550 @ 2.60GHz
stepping 07
Jan 18 16:54:17 HomeServer kernel: [ 0.219524] Performance Events: PEBS fmt1+, SandyBridge events,
Intel PMU driver.
Jan 18 16:54:17 HomeServer kernel: [ 0.219529] PEBS disabled due to CPU errata.
Jan 18 16:54:17 HomeServer kernel: [ 0.219531] ... version: 3
Jan 18 16:54:17 HomeServer kernel: [ 0.219532] ... bit width: 48

```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.219533] ... generic registers:      8
Jan 18 16:54:17 HomeServer kernel: [ 0.219534] ... value mask:          0000ffffffffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.219535] ... max period:          000000007fffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.219536] ... fixed-purpose events:  3
Jan 18 16:54:17 HomeServer kernel: [ 0.219537] ... event mask:          0000000070000000ff
Jan 18 16:54:17 HomeServer kernel: [ 0.219631] NMI watchdog enabled, takes one hw-pmu counter.
Jan 18 16:54:17 HomeServer kernel: [ 0.219693] Booting Node  0, Processors  #1 Ok.
Jan 18 16:54:17 HomeServer kernel: [ 0.219695] smpboot cpu 1: start_ip = 97000
Jan 18 16:54:17 HomeServer kernel: [ 0.327460] NMI watchdog enabled, takes one hw-pmu counter.
Jan 18 16:54:17 HomeServer kernel: [ 0.327486] Brought up 2 CPUs
Jan 18 16:54:17 HomeServer kernel: [ 0.327488] Total of 2 processors activated (10376.24 BogoMIPS).
Jan 18 16:54:17 HomeServer kernel: [ 0.328764] devtmpfs: initialized
Jan 18 16:54:17 HomeServer kernel: [ 0.329470] EVM: security.selinux
Jan 18 16:54:17 HomeServer kernel: [ 0.329471] EVM: security.SMACK64
Jan 18 16:54:17 HomeServer kernel: [ 0.329472] EVM: security.capability
Jan 18 16:54:17 HomeServer kernel: [ 0.329494] PM: Registering ACPI NVS region at d9dab000 (1179648
bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.329510] PM: Registering ACPI NVS region at da66b000 (274432
bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.330141] print_constraints: dummy:
Jan 18 16:54:17 HomeServer kernel: [ 0.330170] RTC time: 15:54:13, date: 01/18/14
Jan 18 16:54:17 HomeServer kernel: [ 0.330194] NET: Registered protocol family 16
Jan 18 16:54:17 HomeServer kernel: [ 0.330253] Trying to unpack rootfs image as initramfs...
Jan 18 16:54:17 HomeServer kernel: [ 0.330289] ACPI FADT declares the system doesn't support PCIe
ASPM, so disable it
Jan 18 16:54:17 HomeServer kernel: [ 0.330291] ACPI: bus type pci registered
Jan 18 16:54:17 HomeServer kernel: [ 0.330339] PCI: MMCONFIG for domain 0000 [bus 00-3f] at [mem
0xf8000000-0xfbffffff] (base 0xf8000000)
Jan 18 16:54:17 HomeServer kernel: [ 0.330342] PCI: MMCONFIG at [mem 0xf8000000-0xfbffffff]
reserved in E820
Jan 18 16:54:17 HomeServer kernel: [ 0.343192] PCI: Using configuration type 1 for base access
Jan 18 16:54:17 HomeServer kernel: [ 0.347394] bio: create slab <bio-0> at 0
Jan 18 16:54:17 HomeServer kernel: [ 0.347466] ACPI: Added _OSI(Module Device)
Jan 18 16:54:17 HomeServer kernel: [ 0.347467] ACPI: Added _OSI(Processor Device)
Jan 18 16:54:17 HomeServer kernel: [ 0.347469] ACPI: Added _OSI(3.0 _SCP Extensions)
Jan 18 16:54:17 HomeServer kernel: [ 0.347470] ACPI: Added _OSI(Processor Aggregator Device)
Jan 18 16:54:17 HomeServer kernel: [ 0.348841] ACPI: EC: Look up EC in DSDT
Jan 18 16:54:17 HomeServer kernel: [ 0.350447] ACPI: Executed 1 blocks of module-level executable
AML code
Jan 18 16:54:17 HomeServer kernel: [ 0.375753] ACPI: SSDT 00000000d9d3f018 0083B (v01  PmRef
Cpu0Cst 00003001 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.376101] ACPI: Dynamic OEM Table Load:
Jan 18 16:54:17 HomeServer kernel: [ 0.376103] ACPI: SSDT (null) 0083B (v01  PmRef
Cpu0Cst 00003001 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.399553] ACPI: SSDT 00000000d9d40a98 00303 (v01  PmRef
ApIst 00003000 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.399925] ACPI: Dynamic OEM Table Load:
Jan 18 16:54:17 HomeServer kernel: [ 0.399927] ACPI: SSDT (null) 00303 (v01  PmRef
ApIst 00003000 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.419393] ACPI: SSDT 00000000d9d59c18 00119 (v01  PmRef
ApCst 00003000 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.419736] ACPI: Dynamic OEM Table Load:
Jan 18 16:54:17 HomeServer kernel: [ 0.419738] ACPI: SSDT (null) 00119 (v01  PmRef
ApCst 00003000 INTL 20051117)
Jan 18 16:54:17 HomeServer kernel: [ 0.443580] ACPI: Interpreter enabled
Jan 18 16:54:17 HomeServer kernel: [ 0.443585] ACPI: (supports S0 S3 S4 S5)
Jan 18 16:54:17 HomeServer kernel: [ 0.443603] ACPI: Using IOAPIC for interrupt routing
Jan 18 16:54:17 HomeServer kernel: [ 0.448755] ACPI: Power Resource [FN00] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.448818] ACPI: Power Resource [FN01] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.448879] ACPI: Power Resource [FN02] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.448942] ACPI: Power Resource [FN03] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.449001] ACPI: Power Resource [FN04] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.449395] ACPI: No dock devices found.
Jan 18 16:54:17 HomeServer kernel: [ 0.449396] HEST: Table not found.
Jan 18 16:54:17 HomeServer kernel: [ 0.449399] PCI: Using host bridge windows from ACPI; if
necessary, use "pci=nocrs" and report a bug
Jan 18 16:54:17 HomeServer kernel: [ 0.449698] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus
00-3e])
Jan 18 16:54:17 HomeServer kernel: [ 0.450145] pci_root PNP0A08:00: host bridge window [io
0x0000-0x0cf7]
Jan 18 16:54:17 HomeServer kernel: [ 0.450147] pci_root PNP0A08:00: host bridge window [io
0x0d00-0xffff]
```

```

Jan 18 16:54:17 HomeServer kernel: [ 0.450149] pci_root PNP0A08:00: host bridge window [mem
0x000a0000-0x000bffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.450151] pci_root PNP0A08:00: host bridge window [mem
0x000d8000-0x000dbfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.450153] pci_root PNP0A08:00: host bridge window [mem
0x000dc000-0x000dffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.450155] pci_root PNP0A08:00: host bridge window [mem
0xdfa00000-0xfeafffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.450165] pci 0000:00:00.0: [8086:0100] type 0 class 0x000600
Jan 18 16:54:17 HomeServer kernel: [ 0.450199] pci 0000:00:01.0: [8086:0101] type 1 class 0x000604
Jan 18 16:54:17 HomeServer kernel: [ 0.450227] pci 0000:00:01.0: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450230] pci 0000:00:01.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.450248] pci 0000:00:02.0: [8086:0102] type 0 class 0x000300
Jan 18 16:54:17 HomeServer kernel: [ 0.450257] pci 0000:00:02.0: reg 10: [mem 0xf7800000-0xf7bfffff
64bit]
Jan 18 16:54:17 HomeServer kernel: [ 0.450263] pci 0000:00:02.0: reg 18: [mem 0xe0000000-0xefffffff
64bit pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.450267] pci 0000:00:02.0: reg 20: [io 0xf000-0xf03f]
Jan 18 16:54:17 HomeServer kernel: [ 0.450316] pci 0000:00:16.0: [8086:1c3a] type 0 class 0x000780
Jan 18 16:54:17 HomeServer kernel: [ 0.450339] pci 0000:00:16.0: reg 10: [mem 0xf7d0a000-0xf7d0a00f
64bit]
Jan 18 16:54:17 HomeServer kernel: [ 0.450413] pci 0000:00:16.0: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450417] pci 0000:00:16.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.450447] pci 0000:00:1a.0: [8086:1c2d] type 0 class 0x000c03
Jan 18 16:54:17 HomeServer kernel: [ 0.450467] pci 0000:00:1a.0: reg 10: [mem 0xf7d08000-0xf7d083ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.450557] pci 0000:00:1a.0: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450561] pci 0000:00:1a.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.450583] pci 0000:00:1b.0: [8086:1c20] type 0 class 0x000403
Jan 18 16:54:17 HomeServer kernel: [ 0.450598] pci 0000:00:1b.0: reg 10: [mem 0xf7d00000-0xf7d03fff
64bit]
Jan 18 16:54:17 HomeServer kernel: [ 0.450665] pci 0000:00:1b.0: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450668] pci 0000:00:1b.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.450688] pci 0000:00:1c.0: [8086:1c10] type 1 class 0x000604
Jan 18 16:54:17 HomeServer kernel: [ 0.450766] pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450769] pci 0000:00:1c.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.450794] pci 0000:00:1c.4: [8086:1c18] type 1 class 0x000604
Jan 18 16:54:17 HomeServer kernel: [ 0.450872] pci 0000:00:1c.4: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450875] pci 0000:00:1c.4: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.450897] pci 0000:00:1c.5: [8086:244e] type 1 class 0x000604
Jan 18 16:54:17 HomeServer kernel: [ 0.450975] pci 0000:00:1c.5: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.450978] pci 0000:00:1c.5: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.451006] pci 0000:00:1d.0: [8086:1c26] type 0 class 0x000c03
Jan 18 16:54:17 HomeServer kernel: [ 0.451026] pci 0000:00:1d.0: reg 10: [mem 0xf7d07000-0xf7d073ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.451117] pci 0000:00:1d.0: PME# supported from D0 D3hot D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.451120] pci 0000:00:1d.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.451143] pci 0000:00:1f.0: [8086:1c5c] type 0 class 0x000601
Jan 18 16:54:17 HomeServer kernel: [ 0.451270] pci 0000:00:1f.2: [8086:1c02] type 0 class 0x000106
Jan 18 16:54:17 HomeServer kernel: [ 0.451288] pci 0000:00:1f.2: reg 10: [io 0xf0b0-0xf0b7]
Jan 18 16:54:17 HomeServer kernel: [ 0.451296] pci 0000:00:1f.2: reg 14: [io 0xf0a0-0xf0a3]
Jan 18 16:54:17 HomeServer kernel: [ 0.451303] pci 0000:00:1f.2: reg 18: [io 0xf090-0xf097]
Jan 18 16:54:17 HomeServer kernel: [ 0.451310] pci 0000:00:1f.2: reg 1c: [io 0xf080-0xf083]
Jan 18 16:54:17 HomeServer kernel: [ 0.451318] pci 0000:00:1f.2: reg 20: [io 0xf060-0xf07f]
Jan 18 16:54:17 HomeServer kernel: [ 0.451325] pci 0000:00:1f.2: reg 24: [mem 0xf7d06000-0xf7d067ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.451369] pci 0000:00:1f.2: PME# supported from D3hot
Jan 18 16:54:17 HomeServer kernel: [ 0.451372] pci 0000:00:1f.2: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.451387] pci 0000:00:1f.3: [8086:1c22] type 0 class 0x000c05
Jan 18 16:54:17 HomeServer kernel: [ 0.451402] pci 0000:00:1f.3: reg 10: [mem 0xf7d05000-0xf7d050ff
64bit]
Jan 18 16:54:17 HomeServer kernel: [ 0.451422] pci 0000:00:1f.3: reg 20: [io 0xf040-0xf05f]
Jan 18 16:54:17 HomeServer kernel: [ 0.451476] pci 0000:01:00.0: [1b4b:9230] type 0 class 0x000106
Jan 18 16:54:17 HomeServer kernel: [ 0.451484] pci 0000:01:00.0: reg 10: [io 0xe050-0xe057]
Jan 18 16:54:17 HomeServer kernel: [ 0.451491] pci 0000:01:00.0: reg 14: [io 0xe040-0xe043]
Jan 18 16:54:17 HomeServer kernel: [ 0.451497] pci 0000:01:00.0: reg 18: [io 0xe030-0xe037]
Jan 18 16:54:17 HomeServer kernel: [ 0.451504] pci 0000:01:00.0: reg 1c: [io 0xe020-0xe023]
Jan 18 16:54:17 HomeServer kernel: [ 0.451510] pci 0000:01:00.0: reg 20: [io 0xe000-0xe01f]
Jan 18 16:54:17 HomeServer kernel: [ 0.451517] pci 0000:01:00.0: reg 24: [mem 0xf7c10000-0xf7c107ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.451523] pci 0000:01:00.0: reg 30: [mem 0xf7c00000-0xf7c0ffff
pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.451554] pci 0000:01:00.0: PME# supported from D3hot
Jan 18 16:54:17 HomeServer kernel: [ 0.451556] pci 0000:01:00.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.459221] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Jan 18 16:54:17 HomeServer kernel: [ 0.459225] pci 0000:00:01.0: bridge window [io 0xe000-0xefff]

```

```

Jan 18 16:54:17 HomeServer kernel: [ 0.459227] pci 0000:00:01.0: bridge window [mem
0xf7c00000-0xf7cfffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.459275] pci 0000:00:1c.0: PCI bridge to [bus 02-02]
Jan 18 16:54:17 HomeServer kernel: [ 0.459348] pci 0000:03:00.0: [10ec:8168] type 0 class 0x000200
Jan 18 16:54:17 HomeServer kernel: [ 0.459369] pci 0000:03:00.0: reg 10: [io 0xd000-0xd0ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.459403] pci 0000:03:00.0: reg 18: [mem 0xf0004000-0xf0004fff
64bit pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.459425] pci 0000:03:00.0: reg 20: [mem 0xf0000000-0xf0003fff
64bit pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.459519] pci 0000:03:00.0: supports D1 D2
Jan 18 16:54:17 HomeServer kernel: [ 0.459520] pci 0000:03:00.0: PME# supported from D0 D1 D2 D3hot
D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.459526] pci 0000:03:00.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.467213] pci 0000:00:1c.4: PCI bridge to [bus 03-03]
Jan 18 16:54:17 HomeServer kernel: [ 0.467218] pci 0000:00:1c.4: bridge window [io 0xd000-0xdfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.467226] pci 0000:00:1c.4: bridge window [mem
0xf0000000-0xf00fffff 64bit pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.467294] pci 0000:04:00.0: [8086:244e] type 1 class 0x000604
Jan 18 16:54:17 HomeServer kernel: [ 0.467450] pci 0000:04:00.0: supports D1 D2
Jan 18 16:54:17 HomeServer kernel: [ 0.467452] pci 0000:04:00.0: PME# supported from D0 D1 D2 D3hot
D3cold
Jan 18 16:54:17 HomeServer kernel: [ 0.467458] pci 0000:04:00.0: PME# disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.467482] pci 0000:00:1c.5: PCI bridge to [bus 04-05]
(subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467492] pci 0000:00:1c.5: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467494] pci 0000:00:1c.5: bridge window [io
0x0d00-0xffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467496] pci 0000:00:1c.5: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467498] pci 0000:00:1c.5: bridge window [mem
0x000d8000-0x000dbfff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467500] pci 0000:00:1c.5: bridge window [mem
0x000dc000-0x000dffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467502] pci 0000:00:1c.5: bridge window [mem
0xdfa00000-0xfeafffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467652] pci 0000:04:00.0: PCI bridge to [bus 05-05]
(subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467677] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467679] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467681] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467683] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467685] pci 0000:04:00.0: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467687] pci 0000:04:00.0: bridge window [io
0x0d00-0xffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467688] pci 0000:04:00.0: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467690] pci 0000:04:00.0: bridge window [mem
0x000d8000-0x000dbfff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467692] pci 0000:04:00.0: bridge window [mem
0x000dc000-0x000dffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467694] pci 0000:04:00.0: bridge window [mem
0xdfa00000-0xfeafffff] (subtractive decode)
Jan 18 16:54:17 HomeServer kernel: [ 0.467728] ACPI: PCI Interrupt Routing Table [\_SB_.PCI0._PRT]
Jan 18 16:54:17 HomeServer kernel: [ 0.467856] ACPI: PCI Interrupt Routing Table
[\_SB_.PCI0.RP01._PRT]
Jan 18 16:54:17 HomeServer kernel: [ 0.467888] ACPI: PCI Interrupt Routing Table
[\_SB_.PCI0.RP05._PRT]
Jan 18 16:54:17 HomeServer kernel: [ 0.467916] ACPI: PCI Interrupt Routing Table
[\_SB_.PCI0.RP06._PRT]
Jan 18 16:54:17 HomeServer kernel: [ 0.467949] ACPI: PCI Interrupt Routing Table
[\_SB_.PCI0.PEG0._PRT]
Jan 18 16:54:17 HomeServer kernel: [ 0.468067] pci0000:00: Requesting ACPI _OSC control (0x1d)
Jan 18 16:54:17 HomeServer kernel: [ 0.468226] pci0000:00: ACPI _OSC control (0x18) granted
Jan 18 16:54:17 HomeServer kernel: [ 0.471403] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 10 *11
12 14 15)
Jan 18 16:54:17 HomeServer kernel: [ 0.471442] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 10 *11

```

```
12 14 15)
Jan 18 16:54:17 HomeServer kernel: [ 0.471479] ACPI: PCI Interrupt Link [LNKC] (IRQs *3 4 5 6 10 11
12 14 15)
Jan 18 16:54:17 HomeServer kernel: [ 0.471516] ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 *10 11
12 14 15)
Jan 18 16:54:17 HomeServer kernel: [ 0.471552] ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 10 11
12 14 15) *0, disabled.
Jan 18 16:54:17 HomeServer kernel: [ 0.471588] ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 10 11
12 14 15) *0, disabled.
Jan 18 16:54:17 HomeServer kernel: [ 0.471623] ACPI: PCI Interrupt Link [LNKG] (IRQs *3 4 5 6 10 11
12 14 15)
Jan 18 16:54:17 HomeServer kernel: [ 0.471658] ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 *10 11
12 14 15)
Jan 18 16:54:17 HomeServer kernel: [ 0.471744] vgaarb: device added: PCI:0000:00:02.0,decodes=io
+mem,owns=io+mem,locks=None
Jan 18 16:54:17 HomeServer kernel: [ 0.471750] vgaarb: loaded
Jan 18 16:54:17 HomeServer kernel: [ 0.471750] vgaarb: bridge control possible 0000:00:02.0
Jan 18 16:54:17 HomeServer kernel: [ 0.471821] i2c-core: driver [aat2870] using legacy suspend
method
Jan 18 16:54:17 HomeServer kernel: [ 0.471822] i2c-core: driver [aat2870] using legacy resume method
Jan 18 16:54:17 HomeServer kernel: [ 0.471868] SCSI subsystem initialized
Jan 18 16:54:17 HomeServer kernel: [ 0.471908] libata version 3.00 loaded.
Jan 18 16:54:17 HomeServer kernel: [ 0.471943] usbcore: registered new interface driver usbfs
Jan 18 16:54:17 HomeServer kernel: [ 0.471952] usbcore: registered new interface driver hub
Jan 18 16:54:17 HomeServer kernel: [ 0.471969] usbcore: registered new device driver usb
Jan 18 16:54:17 HomeServer kernel: [ 0.472031] PCI: Using ACPI for IRQ routing
Jan 18 16:54:17 HomeServer kernel: [ 0.473527] PCI: pci_cache_line_size set to 64 bytes
Jan 18 16:54:17 HomeServer kernel: [ 0.473581] reserve RAM buffer: 000000000009f000 -
000000000009ffff
Jan 18 16:54:17 HomeServer kernel: [ 0.473583] reserve RAM buffer: 00000000d980a000 -
00000000dbffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.473585] reserve RAM buffer: 00000000da66b000 -
00000000dbffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.473587] reserve RAM buffer: 00000000daddd000 -
00000000dbffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.473588] reserve RAM buffer: 00000000db000000 -
00000000dbffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.473590] reserve RAM buffer: 000000021f600000 -
000000021fffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.473668] NetLabel: Initializing
Jan 18 16:54:17 HomeServer kernel: [ 0.473670] NetLabel: domain hash size = 128
Jan 18 16:54:17 HomeServer kernel: [ 0.473670] NetLabel: protocols = UNLABELED CIPSOv4
Jan 18 16:54:17 HomeServer kernel: [ 0.473679] NetLabel: unlabeled traffic allowed by default
Jan 18 16:54:17 HomeServer kernel: [ 0.473719] hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0,
0
Jan 18 16:54:17 HomeServer kernel: [ 0.473724] hpet0: 8 comparators, 64-bit 14.318180 MHz counter
Jan 18 16:54:17 HomeServer kernel: [ 0.475739] Switching to clocksource hpet
Jan 18 16:54:17 HomeServer kernel: [ 0.480610] AppArmor: AppArmor Filesystem Enabled
Jan 18 16:54:17 HomeServer kernel: [ 0.480633] pnp: PnP ACPI init
Jan 18 16:54:17 HomeServer kernel: [ 0.480646] ACPI: bus type pnp registered
Jan 18 16:54:17 HomeServer kernel: [ 0.480907] pnp 00:00: [bus 00-3e]
Jan 18 16:54:17 HomeServer kernel: [ 0.480909] pnp 00:00: [io 0x0000-0x0cf7 window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480911] pnp 00:00: [io 0x0cf8-0x0cff]
Jan 18 16:54:17 HomeServer kernel: [ 0.480913] pnp 00:00: [io 0xd00-0xffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480914] pnp 00:00: [mem 0x000a0000-0x000bffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480916] pnp 00:00: [mem 0x000c0000-0x000c3fff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480917] pnp 00:00: [mem 0x000c4000-0x000c7fff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480919] pnp 00:00: [mem 0x000c8000-0x000cbfff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480921] pnp 00:00: [mem 0x000cc000-0x000cffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480922] pnp 00:00: [mem 0x000d0000-0x000d3fff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480924] pnp 00:00: [mem 0x000d4000-0x000d7fff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480925] pnp 00:00: [mem 0x000d8000-0x000dbfff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480927] pnp 00:00: [mem 0x000dc000-0x000dffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480928] pnp 00:00: [mem 0x000e0000-0x000e3fff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480930] pnp 00:00: [mem 0x000e4000-0x000e7fff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480931] pnp 00:00: [mem 0x000e8000-0x000ebfff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480933] pnp 00:00: [mem 0x000ec000-0x000effff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480934] pnp 00:00: [mem 0x000f0000-0x000fffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480936] pnp 00:00: [mem 0xdfa00000-0xfeafffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.480937] pnp 00:00: [mem 0x00010000-0x0001ffff window]
Jan 18 16:54:17 HomeServer kernel: [ 0.481003] pnp 00:00: Plug and Play ACPI device, IDs PNP0a08
PNP0a03 (active)
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.481024] pnp 00:01: [mem 0xfed40000-0xfed44fff]
Jan 18 16:54:17 HomeServer kernel: [ 0.481058] system 00:01: [mem 0xfed40000-0xfed44fff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481060] system 00:01: Plug and Play ACPI device, IDs PNP0c01
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481069] pnp 00:02: [io 0x0000-0x001f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481071] pnp 00:02: [io 0x0081-0x0091]
Jan 18 16:54:17 HomeServer kernel: [ 0.481072] pnp 00:02: [io 0x0093-0x009f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481073] pnp 00:02: [io 0x00c0-0x00df]
Jan 18 16:54:17 HomeServer kernel: [ 0.481075] pnp 00:02: [dma 4]
Jan 18 16:54:17 HomeServer kernel: [ 0.481093] pnp 00:02: Plug and Play ACPI device, IDs PNP0200
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481099] pnp 00:03: [mem 0xff000000-0xffffffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.481114] pnp 00:03: Plug and Play ACPI device, IDs INT0800
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481171] pnp 00:04: [mem 0xfed00000-0xfed003ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.481190] pnp 00:04: Plug and Play ACPI device, IDs PNP0103
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481199] pnp 00:05: [io 0x002e-0x002f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481201] pnp 00:05: [io 0x004e-0x004f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481202] pnp 00:05: [io 0x0061]
Jan 18 16:54:17 HomeServer kernel: [ 0.481203] pnp 00:05: [io 0x0063]
Jan 18 16:54:17 HomeServer kernel: [ 0.481204] pnp 00:05: [io 0x0065]
Jan 18 16:54:17 HomeServer kernel: [ 0.481205] pnp 00:05: [io 0x0067]
Jan 18 16:54:17 HomeServer kernel: [ 0.481208] pnp 00:05: [io 0x0070]
Jan 18 16:54:17 HomeServer kernel: [ 0.481209] pnp 00:05: [io 0x0080]
Jan 18 16:54:17 HomeServer kernel: [ 0.481210] pnp 00:05: [io 0x0092]
Jan 18 16:54:17 HomeServer kernel: [ 0.481211] pnp 00:05: [io 0x00b2-0x00b3]
Jan 18 16:54:17 HomeServer kernel: [ 0.481212] pnp 00:05: [io 0x0680-0x069f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481214] pnp 00:05: [io 0x0200-0x020f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481215] pnp 00:05: [io 0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.481216] pnp 00:05: [io 0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.481217] pnp 00:05: [io 0x0400-0x0453]
Jan 18 16:54:17 HomeServer kernel: [ 0.481219] pnp 00:05: [io 0x0458-0x047f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481220] pnp 00:05: [io 0x0500-0x057f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481250] system 00:05: [io 0x0680-0x069f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481251] system 00:05: [io 0x0200-0x020f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481253] system 00:05: [io 0xffff] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481255] system 00:05: [io 0xffff] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481257] system 00:05: [io 0x0400-0x0453] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481258] system 00:05: [io 0x0458-0x047f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481260] system 00:05: [io 0x0500-0x057f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481262] system 00:05: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481269] pnp 00:06: [io 0x0070-0x0077]
Jan 18 16:54:17 HomeServer kernel: [ 0.481278] pnp 00:06: [irq 8]
Jan 18 16:54:17 HomeServer kernel: [ 0.481294] pnp 00:06: Plug and Play ACPI device, IDs PNP0b00
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481314] pnp 00:07: [io 0x0454-0x0457]
Jan 18 16:54:17 HomeServer kernel: [ 0.481339] system 00:07: [io 0x0454-0x0457] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481341] system 00:07: Plug and Play ACPI device, IDs INT3f0d
PNP0c02 (active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481419] pnp 00:08: [io 0x0000-0xffffffffffffffff disabled]
Jan 18 16:54:17 HomeServer kernel: [ 0.481421] pnp 00:08: [io 0x0a00-0x0a0f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481422] pnp 00:08: [io 0x0a30-0x0a3f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481423] pnp 00:08: [io 0x0a20-0x0a2f]
Jan 18 16:54:17 HomeServer kernel: [ 0.481449] system 00:08: [io 0x0a00-0x0a0f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481451] system 00:08: [io 0x0a30-0x0a3f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481453] system 00:08: [io 0x0a20-0x0a2f] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.481455] system 00:08: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481472] pnp 00:09: [io 0x0060]
Jan 18 16:54:17 HomeServer kernel: [ 0.481474] pnp 00:09: [io 0x0064]
Jan 18 16:54:17 HomeServer kernel: [ 0.481478] pnp 00:09: [irq 1]
Jan 18 16:54:17 HomeServer kernel: [ 0.481501] pnp 00:09: Plug and Play ACPI device, IDs PNP0303
PNP030b (active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481703] pnp 00:0a: [io 0x03f8-0x03ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.481707] pnp 00:0a: [irq 4]
Jan 18 16:54:17 HomeServer kernel: [ 0.481708] pnp 00:0a: [dma 0 disabled]
Jan 18 16:54:17 HomeServer kernel: [ 0.481753] pnp 00:0a: Plug and Play ACPI device, IDs PNP0501
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.481996] pnp 00:0b: [io 0x0378-0x037f]
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.482000] pnp 00:0b: [irq 5]
Jan 18 16:54:17 HomeServer kernel: [ 0.482001] pnp 00:0b: [dma 0 disabled]
Jan 18 16:54:17 HomeServer kernel: [ 0.482104] pnp 00:0b: Plug and Play ACPI device, IDs PNP0400
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.482120] pnp 00:0c: [io 0x0010-0x001f]
Jan 18 16:54:17 HomeServer kernel: [ 0.482122] pnp 00:0c: [io 0x0022-0x003f]
Jan 18 16:54:17 HomeServer kernel: [ 0.482123] pnp 00:0c: [io 0x0044-0x005f]
Jan 18 16:54:17 HomeServer kernel: [ 0.482124] pnp 00:0c: [io 0x0062-0x0063]
Jan 18 16:54:17 HomeServer kernel: [ 0.482126] pnp 00:0c: [io 0x0065-0x006f]
Jan 18 16:54:17 HomeServer kernel: [ 0.482127] pnp 00:0c: [io 0x0072-0x007f]
Jan 18 16:54:17 HomeServer kernel: [ 0.482128] pnp 00:0c: [io 0x0080]
Jan 18 16:54:17 HomeServer kernel: [ 0.482129] pnp 00:0c: [io 0x0084-0x0086]
Jan 18 16:54:17 HomeServer kernel: [ 0.482131] pnp 00:0c: [io 0x0088]
Jan 18 16:54:17 HomeServer kernel: [ 0.482132] pnp 00:0c: [io 0x008c-0x008e]
Jan 18 16:54:17 HomeServer kernel: [ 0.482133] pnp 00:0c: [io 0x0090-0x009f]
Jan 18 16:54:17 HomeServer kernel: [ 0.482134] pnp 00:0c: [io 0x00a2-0x00bf]
Jan 18 16:54:17 HomeServer kernel: [ 0.482136] pnp 00:0c: [io 0x00e0-0x00ef]
Jan 18 16:54:17 HomeServer kernel: [ 0.482137] pnp 00:0c: [io 0x04d0-0x04d1]
Jan 18 16:54:17 HomeServer kernel: [ 0.482167] system 00:0c: [io 0x04d0-0x04d1] has been reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482170] system 00:0c: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.482176] pnp 00:0d: [io 0x00f0-0x00ff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482180] pnp 00:0d: [irq 13]
Jan 18 16:54:17 HomeServer kernel: [ 0.482198] pnp 00:0d: Plug and Play ACPI device, IDs PNP0c04
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.482366] pnp 00:0e: [mem 0xfed1c000-0xfed1ffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482367] pnp 00:0e: [mem 0xfed10000-0xfed17fff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482369] pnp 00:0e: [mem 0xfed18000-0xfed18fff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482370] pnp 00:0e: [mem 0xfed19000-0xfed19fff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482372] pnp 00:0e: [mem 0xf8000000-0xfbffffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482373] pnp 00:0e: [mem 0xfed20000-0xfed3ffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482374] pnp 00:0e: [mem 0xfed90000-0xfed93fff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482376] pnp 00:0e: [mem 0xfed45000-0xfed8ffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482377] pnp 00:0e: [mem 0xff000000-0xffffffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482378] pnp 00:0e: [mem 0xfef00000-0xfef0ffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482380] pnp 00:0e: [mem 0xdfa00000-0xdfa0ffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482424] system 00:0e: [mem 0xfed1c000-0xfed1ffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482426] system 00:0e: [mem 0xfed10000-0xfed17fff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482428] system 00:0e: [mem 0xfed18000-0xfed18fff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482430] system 00:0e: [mem 0xfed19000-0xfed19fff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482432] system 00:0e: [mem 0xf8000000-0xfbffffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482434] system 00:0e: [mem 0xfed20000-0xfed3ffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482436] system 00:0e: [mem 0xfed90000-0xfed93fff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482438] system 00:0e: [mem 0xfed45000-0xfed8ffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482440] system 00:0e: [mem 0xff000000-0xffffffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482442] system 00:0e: [mem 0xfef00000-0xfef0ffff] could not
be reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482444] system 00:0e: [mem 0xdfa00000-0xdfa0ffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482446] system 00:0e: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.482551] pnp 00:0f: [mem 0x20000000-0x201fffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482554] pnp 00:0f: [mem 0x40000000-0x401fffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.482596] system 00:0f: [mem 0x20000000-0x201fffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482598] system 00:0f: [mem 0x40000000-0x401fffff] has been
reserved
Jan 18 16:54:17 HomeServer kernel: [ 0.482600] system 00:0f: Plug and Play ACPI device, IDs PNP0c01
(active)
Jan 18 16:54:17 HomeServer kernel: [ 0.482618] pnp: PnP ACPI: found 16 devices
Jan 18 16:54:17 HomeServer kernel: [ 0.482619] ACPI: ACPI bus type pnp unregistered
Jan 18 16:54:17 HomeServer kernel: [ 0.488238] PCI: max bus depth: 2 pci_try_num: 3
Jan 18 16:54:17 HomeServer kernel: [ 0.488284] pci 0000:00:01.0: PCI bridge to [bus 01-01]
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.488287] pci 0000:00:01.0: bridge window [io 0xe000-0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488290] pci 0000:00:01.0: bridge window [mem
0xf7c00000-0xf7cfffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488294] pci 0000:00:1c.0: PCI bridge to [bus 02-02]
Jan 18 16:54:17 HomeServer kernel: [ 0.488305] pci 0000:00:1c.4: PCI bridge to [bus 03-03]
Jan 18 16:54:17 HomeServer kernel: [ 0.488308] pci 0000:00:1c.4: bridge window [io 0xd000-0xdfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488315] pci 0000:00:1c.4: bridge window [mem
0xf0000000-0xf00fffff 64bit pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.488321] pci 0000:04:00.0: PCI bridge to [bus 05-05]
Jan 18 16:54:17 HomeServer kernel: [ 0.488343] pci 0000:00:1c.5: PCI bridge to [bus 04-05]
Jan 18 16:54:17 HomeServer kernel: [ 0.488368] pci 0000:00:01.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 0.488372] pci 0000:00:01.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.488377] pci 0000:00:1c.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 0.488381] pci 0000:00:1c.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.488386] pci 0000:00:1c.4: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 0.488390] pci 0000:00:1c.4: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.488398] pci 0000:00:1c.5: PCI INT B -> GSI 17 (level, low) -
> IRQ 17
Jan 18 16:54:17 HomeServer kernel: [ 0.488401] pci 0000:00:1c.5: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.488410] pci 0000:04:00.0: PCI INT A -> GSI 17 (level, low) -
> IRQ 17
Jan 18 16:54:17 HomeServer kernel: [ 0.488416] pci 0000:04:00.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.488421] pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Jan 18 16:54:17 HomeServer kernel: [ 0.488423] pci_bus 0000:00: resource 5 [io 0x0d00-0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488424] pci_bus 0000:00: resource 6 [mem
0x000a0000-0x000bffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488426] pci_bus 0000:00: resource 7 [mem
0x000d8000-0x000dbfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488428] pci_bus 0000:00: resource 8 [mem
0x000dc000-0x000dffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488429] pci_bus 0000:00: resource 9 [mem
0xdfa00000-0xfeafffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488431] pci_bus 0000:01: resource 0 [io 0xe000-0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488433] pci_bus 0000:01: resource 1 [mem
0xf7c00000-0xf7cfffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488435] pci_bus 0000:03: resource 0 [io 0xd000-0xdfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488437] pci_bus 0000:03: resource 2 [mem
0xf0000000-0xf00fffff 64bit pref]
Jan 18 16:54:17 HomeServer kernel: [ 0.488439] pci_bus 0000:04: resource 4 [io 0x0000-0x0cf7]
Jan 18 16:54:17 HomeServer kernel: [ 0.488440] pci_bus 0000:04: resource 5 [io 0x0d00-0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488442] pci_bus 0000:04: resource 6 [mem
0x000a0000-0x000bffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488444] pci_bus 0000:04: resource 7 [mem
0x000d8000-0x000dbfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488445] pci_bus 0000:04: resource 8 [mem
0x000dc000-0x000dffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488447] pci_bus 0000:04: resource 9 [mem
0xdfa00000-0xfeafffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488449] pci_bus 0000:05: resource 8 [io 0x0000-0x0cf7]
Jan 18 16:54:17 HomeServer kernel: [ 0.488451] pci_bus 0000:05: resource 9 [io 0x0d00-0xffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488452] pci_bus 0000:05: resource 10 [mem
0x000a0000-0x000bffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488454] pci_bus 0000:05: resource 11 [mem
0x000d8000-0x000dbfff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488455] pci_bus 0000:05: resource 12 [mem
0x000dc000-0x000dffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488457] pci_bus 0000:05: resource 13 [mem
0xdfa00000-0xfeafffff]
Jan 18 16:54:17 HomeServer kernel: [ 0.488484] NET: Registered protocol family 2
Jan 18 16:54:17 HomeServer kernel: [ 0.488634] IP route cache hash table entries: 262144 (order: 9,
2097152 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.489332] TCP established hash table entries: 524288 (order:
11, 8388608 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.490638] TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.490793] TCP: Hash tables configured (established 524288 bind
65536)
Jan 18 16:54:17 HomeServer kernel: [ 0.490795] TCP reno registered
Jan 18 16:54:17 HomeServer kernel: [ 0.490809] UDP hash table entries: 4096 (order: 5, 131072 bytes)
```



```
Jan 18 16:54:17 HomeServer kernel: [ 0.490840] UDP-Lite hash table entries: 4096 (order: 5, 131072 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.490918] NET: Registered protocol family 1
Jan 18 16:54:17 HomeServer kernel: [ 0.491821] pci 0000:00:02.0: BIOS left Intel GPU interrupts enabled; disabling
Jan 18 16:54:17 HomeServer kernel: [ 0.492246] pci 0000:00:02.0: Boot video device
Jan 18 16:54:17 HomeServer kernel: [ 0.492258] pci 0000:00:1a.0: PCI INT A -> GSI 16 (level, low) -> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 0.511750] pci 0000:00:1a.0: PCI INT A disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.511777] pci 0000:00:1d.0: PCI INT A -> GSI 23 (level, low) -> IRQ 23
Jan 18 16:54:17 HomeServer kernel: [ 0.531710] pci 0000:00:1d.0: PCI INT A disabled
Jan 18 16:54:17 HomeServer kernel: [ 0.531729] PCI: CLS 64 bytes, default 64
Jan 18 16:54:17 HomeServer kernel: [ 0.531731] PCI-DMA: Using software bounce buffering for IO (SWIOTLB)
Jan 18 16:54:17 HomeServer kernel: [ 0.531733] Placing 64MB software IO TLB between ffff8800c9315000 - ffff8800cd315000
Jan 18 16:54:17 HomeServer kernel: [ 0.531734] software IO TLB at phys 0xc9315000 - 0xcd315000
Jan 18 16:54:17 HomeServer kernel: [ 0.532019] audit: initializing netlink socket (disabled)
Jan 18 16:54:17 HomeServer kernel: [ 0.532027] type=2000 audit(1390060452.400:1): initialized
Jan 18 16:54:17 HomeServer kernel: [ 0.550727] HugeTLB registered 2 MB page size, pre-allocated 0 pages
Jan 18 16:54:17 HomeServer kernel: [ 0.552348] VFS: Disk quotas dquot_6.5.2
Jan 18 16:54:17 HomeServer kernel: [ 0.552387] Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
Jan 18 16:54:17 HomeServer kernel: [ 0.552719] fuse init (API version 7.17)
Jan 18 16:54:17 HomeServer kernel: [ 0.552779] msgmni has been set to 15716
Jan 18 16:54:17 HomeServer kernel: [ 0.552979] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 253)
Jan 18 16:54:17 HomeServer kernel: [ 0.552996] io scheduler noop registered
Jan 18 16:54:17 HomeServer kernel: [ 0.552997] io scheduler deadline registered
Jan 18 16:54:17 HomeServer kernel: [ 0.553020] io scheduler cfq registered (default)
Jan 18 16:54:17 HomeServer kernel: [ 0.553089] pcieport 0000:00:01.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.553113] pcieport 0000:00:01.0: irq 40 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 0.553242] pci_hotplug: PCI Hot Plug PCI Core version: 0.5
Jan 18 16:54:17 HomeServer kernel: [ 0.553256] pciehp: PCI Express Hot Plug Controller Driver version: 0.4
Jan 18 16:54:17 HomeServer kernel: [ 0.553293] intel_idle: MWAIT substates: 0x1120
Jan 18 16:54:17 HomeServer kernel: [ 0.553294] intel_idle: v0.4 model 0x2A
Jan 18 16:54:17 HomeServer kernel: [ 0.553295] intel_idle: lapic_timer_reliable_states 0xffffffff
Jan 18 16:54:17 HomeServer kernel: [ 0.553370] input: Power Button as /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input0
Jan 18 16:54:17 HomeServer kernel: [ 0.553375] ACPI: Power Button [PWRB]
Jan 18 16:54:17 HomeServer kernel: [ 0.553410] input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input1
Jan 18 16:54:17 HomeServer kernel: [ 0.553413] ACPI: Power Button [PWRF]
Jan 18 16:54:17 HomeServer kernel: [ 0.553477] ACPI: Fan [FAN0] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.553500] ACPI: Fan [FAN1] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.553522] ACPI: Fan [FAN2] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.553543] ACPI: Fan [FAN3] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.553565] ACPI: Fan [FAN4] (off)
Jan 18 16:54:17 HomeServer kernel: [ 0.554900] Freeing initrd memory: 14096k freed
Jan 18 16:54:17 HomeServer kernel: [ 0.571905] thermal LNX_THERM:00: registered as thermal_zone0
Jan 18 16:54:17 HomeServer kernel: [ 0.571908] ACPI: Thermal Zone [TZ00] (28 C)
Jan 18 16:54:17 HomeServer kernel: [ 0.572042] thermal LNX_THERM:01: registered as thermal_zone1
Jan 18 16:54:17 HomeServer kernel: [ 0.572043] ACPI: Thermal Zone [TZ01] (30 C)
Jan 18 16:54:17 HomeServer kernel: [ 0.572086] ERST: Table is not found!
Jan 18 16:54:17 HomeServer kernel: [ 0.572087] GHES: HEST is not enabled!
Jan 18 16:54:17 HomeServer kernel: [ 0.572155] Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled
Jan 18 16:54:17 HomeServer kernel: [ 0.592529] serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jan 18 16:54:17 HomeServer kernel: [ 0.719835] 00:0a: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jan 18 16:54:17 HomeServer kernel: [ 0.720057] Linux agpgart interface v0.103
Jan 18 16:54:17 HomeServer kernel: [ 0.720114] agpgart-intel 0000:00:00.0: Intel Sandybridge Chipset
Jan 18 16:54:17 HomeServer kernel: [ 0.720240] agpgart-intel 0000:00:00.0: detected gtt size: 2097152K total, 262144K mappable
Jan 18 16:54:17 HomeServer kernel: [ 0.720956] agpgart-intel 0000:00:00.0: detected 65536K stolen memory
Jan 18 16:54:17 HomeServer kernel: [ 0.721049] agpgart-intel 0000:00:00.0: AGP aperture is 256M @ 0xe0000000
Jan 18 16:54:17 HomeServer kernel: [ 0.722016] brd: module loaded
Jan 18 16:54:17 HomeServer kernel: [ 0.722525] loop: module loaded
```

```
Jan 18 16:54:17 HomeServer kernel: [ 0.722615] ahci 0000:00:1f.2: version 3.0
Jan 18 16:54:17 HomeServer kernel: [ 0.722630] ahci 0000:00:1f.2: PCI INT B -> GSI 19 (level, low) -
> IRQ 19
Jan 18 16:54:17 HomeServer kernel: [ 0.722665] ahci 0000:00:1f.2: irq 41 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 0.735337] ahci 0000:00:1f.2: AHCI 0001.0300 32 slots 4 ports 3
Gbps 0x33 impl SATA mode
Jan 18 16:54:17 HomeServer kernel: [ 0.735342] ahci 0000:00:1f.2: flags: 64bit ncq led clo pio slum
part ems apst
Jan 18 16:54:17 HomeServer kernel: [ 0.735347] ahci 0000:00:1f.2: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.759630] scsi0 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.759697] scsi1 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.759753] scsi2 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.759806] scsi3 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.759861] scsi4 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.759910] scsi5 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.760121] ata1: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06100 irq 41
Jan 18 16:54:17 HomeServer kernel: [ 0.760123] ata2: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06180 irq 41
Jan 18 16:54:17 HomeServer kernel: [ 0.760124] ata3: DUMMY
Jan 18 16:54:17 HomeServer kernel: [ 0.760126] ata4: DUMMY
Jan 18 16:54:17 HomeServer kernel: [ 0.760127] ata5: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06300 irq 41
Jan 18 16:54:17 HomeServer kernel: [ 0.760129] ata6: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06380 irq 41
Jan 18 16:54:17 HomeServer kernel: [ 0.760160] ahci 0000:01:00.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 0.760197] ahci 0000:01:00.0: irq 42 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 0.775261] ahci 0000:01:00.0: AHCI 0001.0200 32 slots 8 ports 6
Gbps 0xff impl SATA mode
Jan 18 16:54:17 HomeServer kernel: [ 0.775265] ahci 0000:01:00.0: flags: 64bit ncq pio
Jan 18 16:54:17 HomeServer kernel: [ 0.775269] ahci 0000:01:00.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.775917] scsi6 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.775979] scsi7 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776035] scsi8 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776087] scsi9 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776139] scsi10 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776190] scsi11 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776242] scsi12 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776295] scsi13 : ahci
Jan 18 16:54:17 HomeServer kernel: [ 0.776327] ata7: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10100 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776330] ata8: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10180 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776332] ata9: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10200 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776334] ata10: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10280 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776336] ata11: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10300 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776338] ata12: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10380 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776340] ata13: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10400 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776342] ata14: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10480 irq 42
Jan 18 16:54:17 HomeServer kernel: [ 0.776585] Fixed MDIO Bus: probed
Jan 18 16:54:17 HomeServer kernel: [ 0.776598] tun: Universal TUN/TAP device driver, 1.6
Jan 18 16:54:17 HomeServer kernel: [ 0.776599] tun: (C) 1999-2004 Max Krasnyansky
<maxk@qualcomm.com>
Jan 18 16:54:17 HomeServer kernel: [ 0.776649] PPP generic driver version 2.4.2
Jan 18 16:54:17 HomeServer kernel: [ 0.776726] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI)
Driver
Jan 18 16:54:17 HomeServer kernel: [ 0.776741] ehci_hcd 0000:00:1a.0: PCI INT A -> GSI 16 (level,
low) -> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 0.776762] ehci_hcd 0000:00:1a.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.776765] ehci_hcd 0000:00:1a.0: EHCI Host Controller
Jan 18 16:54:17 HomeServer kernel: [ 0.776805] ehci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 1
Jan 18 16:54:17 HomeServer kernel: [ 0.776829] ehci_hcd 0000:00:1a.0: debug port 2
Jan 18 16:54:17 HomeServer kernel: [ 0.780713] ehci_hcd 0000:00:1a.0: cache line size of 64 is not
supported
```

```

Jan 18 16:54:17 HomeServer kernel: [ 0.780725] ehci_hcd 0000:00:1a.0: irq 16, io mem 0xf7d08000
Jan 18 16:54:17 HomeServer kernel: [ 0.795202] ehci_hcd 0000:00:1a.0: USB 2.0 started, EHCI 1.00
Jan 18 16:54:17 HomeServer kernel: [ 0.795323] hub 1-0:1.0: USB hub found
Jan 18 16:54:17 HomeServer kernel: [ 0.795327] hub 1-0:1.0: 2 ports detected
Jan 18 16:54:17 HomeServer kernel: [ 0.795372] ehci_hcd 0000:00:1d.0: PCI INT A -> GSI 23 (level,
low) -> IRQ 23
Jan 18 16:54:17 HomeServer kernel: [ 0.795384] ehci_hcd 0000:00:1d.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 0.795387] ehci_hcd 0000:00:1d.0: EHCI Host Controller
Jan 18 16:54:17 HomeServer kernel: [ 0.795415] ehci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 2
Jan 18 16:54:17 HomeServer kernel: [ 0.795436] ehci_hcd 0000:00:1d.0: debug port 2
Jan 18 16:54:17 HomeServer kernel: [ 0.799326] ehci_hcd 0000:00:1d.0: cache line size of 64 is not
supported
Jan 18 16:54:17 HomeServer kernel: [ 0.799338] ehci_hcd 0000:00:1d.0: irq 23, io mem 0xf7d07000
Jan 18 16:54:17 HomeServer kernel: [ 0.815159] ehci_hcd 0000:00:1d.0: USB 2.0 started, EHCI 1.00
Jan 18 16:54:17 HomeServer kernel: [ 0.815266] hub 2-0:1.0: USB hub found
Jan 18 16:54:17 HomeServer kernel: [ 0.815268] hub 2-0:1.0: 2 ports detected
Jan 18 16:54:17 HomeServer kernel: [ 0.815314] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI)
Driver
Jan 18 16:54:17 HomeServer kernel: [ 0.815323] uhci_hcd: USB Universal Host Controller Interface
driver
Jan 18 16:54:17 HomeServer kernel: [ 0.815355] usbcore: registered new interface driver libusual
Jan 18 16:54:17 HomeServer kernel: [ 0.815384] i8042: PNP: PS/2 Controller [PNP0303:PS2K] at
0x60,0x64 irq 1
Jan 18 16:54:17 HomeServer kernel: [ 0.815386] i8042: PNP: PS/2 appears to have AUX port disabled,
if this is incorrect please boot with i8042.nopnp
Jan 18 16:54:17 HomeServer kernel: [ 0.815565] serio: i8042 KBD port at 0x60,0x64 irq 1
Jan 18 16:54:17 HomeServer kernel: [ 0.815638] mousedev: PS/2 mouse device common for all mice
Jan 18 16:54:17 HomeServer kernel: [ 0.815736] rtc_cmos 00:06: RTC can wake from S4
Jan 18 16:54:17 HomeServer kernel: [ 0.815830] rtc_cmos 00:06: rtc core: registered rtc_cmos as rtc0
Jan 18 16:54:17 HomeServer kernel: [ 0.815855] rtc0: alarms up to one month, y3k, 242 bytes nvram,
hpet irqs
Jan 18 16:54:17 HomeServer kernel: [ 0.815911] device-mapper: uevent: version 1.0.3
Jan 18 16:54:17 HomeServer kernel: [ 0.815961] device-mapper: ioctl: 4.22.0-ioctl (2011-10-19)
initialised: dm-devel@redhat.com
Jan 18 16:54:17 HomeServer kernel: [ 0.816003] cpuidle: using governor ladder
Jan 18 16:54:17 HomeServer kernel: [ 0.816059] cpuidle: using governor menu
Jan 18 16:54:17 HomeServer kernel: [ 0.816060] EFI Variables Facility v0.08 2004-May-17
Jan 18 16:54:17 HomeServer kernel: [ 0.818936] efivars: duplicate variable:
SbAslBufferPtrVar-01f33c25-764d-43ea-aeaa-6b5a41f3f3e8
Jan 18 16:54:17 HomeServer kernel: [ 0.819080] TCP cubic registered
Jan 18 16:54:17 HomeServer kernel: [ 0.819161] NET: Registered protocol family 10
Jan 18 16:54:17 HomeServer kernel: [ 0.819446] NET: Registered protocol family 17
Jan 18 16:54:17 HomeServer kernel: [ 0.819450] Registering the dns_resolver key type
Jan 18 16:54:17 HomeServer kernel: [ 0.819680] PM: Hibernation image not present or could not be
loaded.
Jan 18 16:54:17 HomeServer kernel: [ 0.819691] registered taskstats version 1
Jan 18 16:54:17 HomeServer kernel: [ 0.824799] Magic number: 14:801:942
Jan 18 16:54:17 HomeServer kernel: [ 0.824904] rtc_cmos 00:06: setting system clock to 2014-01-18
15:54:13 UTC (1390060453)
Jan 18 16:54:17 HomeServer kernel: [ 0.825246] BIOS EDD facility v0.16 2004-Jun-25, 0 devices found
Jan 18 16:54:17 HomeServer kernel: [ 0.825248] EDD information not available.
Jan 18 16:54:17 HomeServer kernel: [ 0.835183] input: AT Translated Set 2 keyboard as /devices/
platform/i8042/serio0/input/input2
Jan 18 16:54:17 HomeServer kernel: [ 1.078722] ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.078751] ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.078767] ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.078782] ata6: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.079178] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.079184] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT1._GTF] (Node ffff88021188c910), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.079454] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.079460] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT4._GTF] (Node ffff88021188ca78), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.079826] ata5.00: ATA-8: ST2000DM001-1CH164, CC43, max
UDMA/133

```

```
Jan 18 16:54:17 HomeServer kernel: [ 1.079831] ata5.00: 3907029168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.080332] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.080347] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT4._GTF] (Node ffff88021188ca78), AE_NOT_FOUND (20110623/psargs-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.080687] ata5.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.083136] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.083141] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT5._GTF] (Node ffff88021188caf0), AE_NOT_FOUND (20110623/psargs-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.083836] ata6.00: ATA-8: WDC WD30EZRX-00MMMB0, 80.00A80, max
UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.083841] ata6.00: 5860533168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.088309] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.088314] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT5._GTF] (Node ffff88021188caf0), AE_NOT_FOUND (20110623/psargs-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.088824] ata6.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.094678] ata10: SATA link down (SStatus 0 SControl 300)
Jan 18 16:54:17 HomeServer kernel: [ 1.101968] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.101973] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT0._GTF] (Node ffff88021188c898), AE_NOT_FOUND (20110623/psargs-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.102633] ata13: SATA link down (SStatus 0 SControl 300)
Jan 18 16:54:17 HomeServer kernel: [ 1.102654] ata8: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.102681] ata12: SATA link down (SStatus 0 SControl 300)
Jan 18 16:54:17 HomeServer kernel: [ 1.102696] ata14: SATA link up 1.5 Gbps (SStatus 113 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.106375] ata2.00: ATA-8: ST2000DM001-9YN164, CC4B, max
UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.106380] ata2.00: 3907029168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.106629] usb 1-1: new high-speed USB device number 2 using
ehci_hcd
Jan 18 16:54:17 HomeServer kernel: [ 1.106635] ata11: SATA link down (SStatus 0 SControl 300)
Jan 18 16:54:17 HomeServer kernel: [ 1.106798] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.106803] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT1._GTF] (Node ffff88021188c910), AE_NOT_FOUND (20110623/psargs-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.107073] ata2.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.136301] ata1.00: ATA-8: OCZ-AGILITY2, 1.37, max UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.136306] ata1.00: 117231408 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.161843] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 16:54:17 HomeServer kernel: [ 1.161858] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT0._GTF] (Node ffff88021188c898), AE_NOT_FOUND (20110623/psargs-536)
Jan 18 16:54:17 HomeServer kernel: [ 1.196281] ata1.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.196523] scsi 0:0:0:0: Direct-Access ATA OCZ-
AGILITY2 1.37 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.196635] sd 0:0:0:0: Attached scsi generic sg0 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.196657] sd 0:0:0:0: [sda] 117231408 512-byte logical blocks:
(60.0 GB/55.8 GiB)
Jan 18 16:54:17 HomeServer kernel: [ 1.196715] scsi 1:0:0:0: Direct-Access ATA
ST2000DM001-9YN1 CC4B PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.196717] sd 0:0:0:0: [sda] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.196720] sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.196734] sd 0:0:0:0: [sda] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.196804] sd 1:0:0:0: [sdb] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
Jan 18 16:54:17 HomeServer kernel: [ 1.196806] sd 1:0:0:0: [sdb] 4096-byte physical blocks
Jan 18 16:54:17 HomeServer kernel: [ 1.196812] sd 1:0:0:0: Attached scsi generic sg1 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.196890] scsi 4:0:0:0: Direct-Access ATA
ST2000DM001-1CH1 CC43 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.196965] sd 1:0:0:0: [sdb] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.196967] sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.196979] sd 4:0:0:0: [sdc] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
```

```

Jan 18 16:54:17 HomeServer kernel: [ 1.196981] sd 1:0:0:0: [sdb] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.196984] sd 4:0:0:0: [sdc] 4096-byte physical blocks
Jan 18 16:54:17 HomeServer kernel: [ 1.197015] sd 4:0:0:0: [sdc] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.197016] sd 4:0:0:0: [sdc] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.197030] sd 4:0:0:0: [sdc] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.197063] sd 4:0:0:0: Attached scsi generic sg2 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.197175] scsi 5:0:0:0: Direct-Access ATA WDC
WD30EZR-00M 80.0 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.197276] sd 5:0:0:0: Attached scsi generic sg3 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.197299] sd 5:0:0:0: [sdd] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Jan 18 16:54:17 HomeServer kernel: [ 1.197302] sd 5:0:0:0: [sdd] 4096-byte physical blocks
Jan 18 16:54:17 HomeServer kernel: [ 1.197420] sd 5:0:0:0: [sdd] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.197423] sd 5:0:0:0: [sdd] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.197452] sd 5:0:0:0: [sdd] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.198486] sda: sda1 sda2 sda3
Jan 18 16:54:17 HomeServer kernel: [ 1.199048] sd 0:0:0:0: [sda] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 1.221177] sdc: sdc1
Jan 18 16:54:17 HomeServer kernel: [ 1.221503] sd 4:0:0:0: [sdc] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 1.239097] hub 1-1:1.0: USB hub found
Jan 18 16:54:17 HomeServer kernel: [ 1.239188] hub 1-1:1.0: 4 ports detected
Jan 18 16:54:17 HomeServer kernel: [ 1.245642] sdb: sdb1
Jan 18 16:54:17 HomeServer kernel: [ 1.245962] sd 1:0:0:0: [sdb] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 1.270349] ata7: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.350194] usb 2-1: new high-speed USB device number 2 using
ehci_hcd
Jan 18 16:54:17 HomeServer kernel: [ 1.427738] ata14.00: ATAPI: MARVELL VIRTUALL, 1.09, max UDMA/66
Jan 18 16:54:17 HomeServer kernel: [ 1.427894] ata14.00: configured for UDMA/66
Jan 18 16:54:17 HomeServer kernel: [ 1.434182] ata7.00: ATA-7: SAMSUNG HD103UJ, 1AA01113, max UDMA7
Jan 18 16:54:17 HomeServer kernel: [ 1.434187] ata7.00: 1953525168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.440728] ata7.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.440896] scsi 6:0:0:0: Direct-Access ATA SAMSUNG
HD103UJ 1AA0 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.440983] sd 6:0:0:0: [sde] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)
Jan 18 16:54:17 HomeServer kernel: [ 1.441005] sd 6:0:0:0: Attached scsi generic sg4 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.441014] sd 6:0:0:0: [sde] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.441016] sd 6:0:0:0: [sde] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.441029] sd 6:0:0:0: [sde] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.441986] ata9: SATA link up 6.0 Gbps (SStatus 133 SControl
300)
Jan 18 16:54:17 HomeServer kernel: [ 1.442586] ata9.00: ATA-9: WDC WD30EZR-00DC0B0, 80.00A80, max
UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.442591] ata9.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.443263] ata9.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.476078] sde: sde1
Jan 18 16:54:17 HomeServer kernel: [ 1.476422] sd 6:0:0:0: [sde] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 1.482534] hub 2-1:1.0: USB hub found
Jan 18 16:54:17 HomeServer kernel: [ 1.482611] hub 2-1:1.0: 6 ports detected
Jan 18 16:54:17 HomeServer kernel: [ 1.545804] Refined TSC clocksource calibration: 2594.106 MHz.
Jan 18 16:54:17 HomeServer kernel: [ 1.545810] Switching to clocksource tsc
Jan 18 16:54:17 HomeServer kernel: [ 1.635286] sdd: sdd1
Jan 18 16:54:17 HomeServer kernel: [ 1.635838] sd 5:0:0:0: [sdd] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 1.753634] usb 2-1.2: new low-speed USB device number 3 using
ehci_hcd
Jan 18 16:54:17 HomeServer kernel: [ 1.796052] ata8.00: ATA-8: WDC WD10EACS-00ZJB0, 01.01B01, max
UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.796056] ata8.00: 1953525168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 16:54:17 HomeServer kernel: [ 1.797084] ata8.00: configured for UDMA/133
Jan 18 16:54:17 HomeServer kernel: [ 1.797259] scsi 7:0:0:0: Direct-Access ATA WDC
WD10EACS-00Z 01.0 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.797371] sd 7:0:0:0: Attached scsi generic sg5 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.797392] sd 7:0:0:0: [sdf] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)

```

```

Jan 18 16:54:17 HomeServer kernel: [ 1.797439] sd 7:0:0:0: [sdf] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.797442] sd 7:0:0:0: [sdf] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.797446] scsi 8:0:0:0: Direct-Access ATA WDC
WD30EZRX-00D 80.0 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.797455] sd 7:0:0:0: [sdf] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.797533] sd 8:0:0:0: [sdg] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Jan 18 16:54:17 HomeServer kernel: [ 1.797535] sd 8:0:0:0: [sdg] 4096-byte physical blocks
Jan 18 16:54:17 HomeServer kernel: [ 1.797538] sd 8:0:0:0: Attached scsi generic sg6 type 0
Jan 18 16:54:17 HomeServer kernel: [ 1.797638] sd 8:0:0:0: [sdg] Write Protect is off
Jan 18 16:54:17 HomeServer kernel: [ 1.797641] sd 8:0:0:0: [sdg] Mode Sense: 00 3a 00 00
Jan 18 16:54:17 HomeServer kernel: [ 1.797670] sd 8:0:0:0: [sdg] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 16:54:17 HomeServer kernel: [ 1.797683] scsi 13:0:0:0: Processor Marvell
Console 1.01 PQ: 0 ANSI: 5
Jan 18 16:54:17 HomeServer kernel: [ 1.797773] scsi 13:0:0:0: Attached scsi generic sg7 type 3
Jan 18 16:54:17 HomeServer kernel: [ 1.836280] sdf: sdf1
Jan 18 16:54:17 HomeServer kernel: [ 1.836795] sd 7:0:0:0: [sdf] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 2.522268] sdg: sdg1
Jan 18 16:54:17 HomeServer kernel: [ 2.522798] sd 8:0:0:0: [sdg] Attached SCSI disk
Jan 18 16:54:17 HomeServer kernel: [ 2.523905] Freeing unused kernel memory: 924k freed
Jan 18 16:54:17 HomeServer kernel: [ 2.524022] Write protecting the kernel read-only data: 12288k
Jan 18 16:54:17 HomeServer kernel: [ 2.527703] Freeing unused kernel memory: 1584k freed
Jan 18 16:54:17 HomeServer kernel: [ 2.530625] Freeing unused kernel memory: 1188k freed
Jan 18 16:54:17 HomeServer kernel: [ 2.569201] xor: automatically using best checksumming function:
generic_sse
Jan 18 16:54:17 HomeServer kernel: [ 2.587814] generic_sse: 11620.000 MB/sec
Jan 18 16:54:17 HomeServer kernel: [ 2.587817] xor: using function: generic_sse (11620.000 MB/sec)
Jan 18 16:54:17 HomeServer kernel: [ 2.589316] device-mapper: dm-raid45: initialized v0.2594b
Jan 18 16:54:17 HomeServer kernel: [ 2.648915] r8169 Gigabit Ethernet driver 2.3LK-NAPI loaded
Jan 18 16:54:17 HomeServer kernel: [ 2.648935] r8169 0000:03:00.0: PCI INT A -> GSI 16 (level, low)
-> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 2.648973] r8169 0000:03:00.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 2.649052] r8169 0000:03:00.0: irq 43 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 2.653739] r8169 0000:03:00.0: eth0: RTL8168evl/8111evl at
0xffffc9000001a000, 90:2b:34:bb:a9:95, XID 0c900800 IRQ 43
Jan 18 16:54:17 HomeServer kernel: [ 2.653742] r8169 0000:03:00.0: eth0: jumbo features [frames:
9200 bytes, tx checksumming: ko]
Jan 18 16:54:17 HomeServer kernel: [ 2.655478] input: Logitech Optical USB Mouse as /devices/
pci0000:00/0000:00:1d.0/usb2/2-1/2-1.2/2-1.2:1.0/input/input3
Jan 18 16:54:17 HomeServer kernel: [ 2.655557] generic-usb 0003:046D:C016.0001: input,hidraw0: USB
HID v1.10 Mouse [Logitech Optical USB Mouse] on usb-0000:00:1d.0-1.2/input0
Jan 18 16:54:17 HomeServer kernel: [ 2.655571] usbcore: registered new interface driver usbhid
Jan 18 16:54:17 HomeServer kernel: [ 2.655572] usbhid: USB HID core driver
Jan 18 16:54:17 HomeServer kernel: [ 3.130836] EXT4-fs (sda2): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 3.353356] Adding 8279036k swap on /dev/sda3. Priority:-1
extents:1 across:8279036k SS
Jan 18 16:54:17 HomeServer kernel: [ 3.365422] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 16:54:17 HomeServer kernel: [ 3.433707] lp: driver loaded but no devices found
Jan 18 16:54:17 HomeServer kernel: [ 3.476157] [drm] Initialized drm 1.1.0 20060810
Jan 18 16:54:17 HomeServer kernel: [ 3.491301] mei: module is from the staging directory, the
quality is unknown, you have been warned.
Jan 18 16:54:17 HomeServer kernel: [ 3.491666] mei 0000:00:16.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 3.491671] mei 0000:00:16.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 3.491724] mei 0000:00:16.0: irq 44 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 3.511434] i915 0000:00:02.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 16:54:17 HomeServer kernel: [ 3.511439] i915 0000:00:02.0: setting latency timer to 64
Jan 18 16:54:17 HomeServer kernel: [ 3.526231] type=1400 audit(1390060456.202:2): apparmor="STATUS"
operation="profile_load" name="/sbin/dhclient" pid=475 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 3.526534] type=1400 audit(1390060456.202:3): apparmor="STATUS"
operation="profile_load" name="/usr/lib/NetworkManager/nm-dhcp-client.action" pid=475
comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 3.526705] type=1400 audit(1390060456.202:4): apparmor="STATUS"
operation="profile_load" name="/usr/lib/connman/scripts/dhclient-script" pid=475 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 3.581074] EXT4-fs (sda2): re-mounted. Opts: errors=remount-ro
Jan 18 16:54:17 HomeServer kernel: [ 3.586958] i915 0000:00:02.0: irq 45 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 3.586963] [drm] Supports vblank timestamp caching Rev 1
(10.10.2010).

```

```

Jan 18 16:54:17 HomeServer kernel: [ 3.586964] [drm] Driver supports precise vblank timestamp query.
Jan 18 16:54:17 HomeServer kernel: [ 3.586992] vgaarb: device changed decodes:
PCI:0000:00:02.0,olddecodes=io+mem,decodes=io+mem:owns=io+mem
Jan 18 16:54:17 HomeServer kernel: [ 3.630745] parport_pc 00:00b: reported by Plug and Play ACPI
Jan 18 16:54:17 HomeServer kernel: [ 3.630796] parport0: PC-style at 0x378, irq 5 [PCSP,TRISTATE]
Jan 18 16:54:17 HomeServer kernel: [ 3.727052] lp0: using parport0 (interrupt-driven).
Jan 18 16:54:17 HomeServer kernel: [ 3.753998] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 16:54:17 HomeServer kernel: [ 3.755051] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 16:54:17 HomeServer kernel: [ 3.795190] EXT4-fs (sdgl): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 4.107179] device-mapper: multipath: version 1.3.1 loaded
Jan 18 16:54:17 HomeServer kernel: [ 4.131976] EXT4-fs (sdf1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 4.196133] ppdev: user-space parallel port driver
Jan 18 16:54:17 HomeServer kernel: [ 4.209952] fbcon: inteldrmfb (fb0) is primary device
Jan 18 16:54:17 HomeServer kernel: [ 4.229325] EXT4-fs (sde1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 4.361526] EXT4-fs (sdc1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 4.442007] EXT4-fs (sdb1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 4.491555] Console: switching to colour frame buffer device
240x67
Jan 18 16:54:17 HomeServer kernel: [ 4.495365] fb0: inteldrmfb frame buffer device
Jan 18 16:54:17 HomeServer kernel: [ 4.495366] drm: registered panic notifier
Jan 18 16:54:17 HomeServer kernel: [ 4.516653] acpi device:49: registered as cooling_device7
Jan 18 16:54:17 HomeServer kernel: [ 4.516813] input: Video Bus as /devices/LNXSYSTM:00/LNXXSYBUS:00/
PNP0A08:00/LNXVIDEO:00/input/input4
Jan 18 16:54:17 HomeServer kernel: [ 4.516936] ACPI: Video Device [GFX0] (multi-head: yes rom: no
post: no)
Jan 18 16:54:17 HomeServer kernel: [ 4.516975] [drm] Initialized i915 1.6.0 20080730 for
0000:00:02.0 on minor 0
Jan 18 16:54:17 HomeServer kernel: [ 4.517003] snd_hda_intel 0000:00:1b.0: enabling device (0000 ->
0002)
Jan 18 16:54:17 HomeServer kernel: [ 4.517018] snd_hda_intel 0000:00:1b.0: PCI INT A -> GSI 22
(level, low) -> IRQ 22
Jan 18 16:54:17 HomeServer kernel: [ 4.517074] snd_hda_intel 0000:00:1b.0: irq 46 for MSI/MSI-X
Jan 18 16:54:17 HomeServer kernel: [ 4.517097] snd_hda_intel 0000:00:1b.0: setting latency timer to
64
Jan 18 16:54:17 HomeServer kernel: [ 4.539309] init: alsa-store main process (1143) terminated with
status 19
Jan 18 16:54:17 HomeServer kernel: [ 4.540707] init: plymouth-upstart-bridge main process (1145)
terminated with status 1
Jan 18 16:54:17 HomeServer kernel: [ 4.549009] EXT4-fs (sdd1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 16:54:17 HomeServer kernel: [ 4.558096] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 16:54:17 HomeServer kernel: [ 4.558190] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 16:54:17 HomeServer kernel: [ 4.598696] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 16:54:17 HomeServer kernel: [ 4.598817] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 16:54:17 HomeServer kernel: [ 4.604448] init: failsafe main process (1169) killed by TERM
signal
Jan 18 16:54:17 HomeServer kernel: [ 4.659018] Bluetooth: Core ver 2.16
Jan 18 16:54:17 HomeServer kernel: [ 4.659036] NET: Registered protocol family 31
Jan 18 16:54:17 HomeServer kernel: [ 4.659037] Bluetooth: HCI device and connection manager
initialized
Jan 18 16:54:17 HomeServer kernel: [ 4.659039] Bluetooth: HCI socket layer initialized
Jan 18 16:54:17 HomeServer kernel: [ 4.659040] Bluetooth: L2CAP socket layer initialized
Jan 18 16:54:17 HomeServer kernel: [ 4.659044] Bluetooth: SCO socket layer initialized
Jan 18 16:54:17 HomeServer kernel: [ 4.717261] Bluetooth: BNEP (Ethernet Emulation) ver 1.3
Jan 18 16:54:17 HomeServer kernel: [ 4.717264] Bluetooth: BNEP filters: protocol multicast
Jan 18 16:54:17 HomeServer kernel: [ 4.777757] type=1400 audit(1390060457.454:5): apparmor="STATUS"
operation="profile_load" name="/usr/lib/cups/backend/cups-pdf" pid=1227 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 4.778116] type=1400 audit(1390060457.454:6): apparmor="STATUS"
operation="profile_load" name="/usr/sbin/cupsd" pid=1227 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 4.819552] Bluetooth: RFCOMM TTY layer initialized
Jan 18 16:54:17 HomeServer kernel: [ 4.819558] Bluetooth: RFCOMM socket layer initialized
Jan 18 16:54:17 HomeServer kernel: [ 4.819560] Bluetooth: RFCOMM ver 1.11
Jan 18 16:54:17 HomeServer kernel: [ 4.828220] type=1400 audit(1390060457.506:7): apparmor="STATUS"
operation="profile_load" name="/usr/lib/lightdm/lightdm/lightdm-guest-session-wrapper" pid=1275

```

```
comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 4.828471] type=1400 audit(1390060457.506:8): apparmor="STATUS"
operation="profile_load" name="/usr/lib/lightdm/lightdm/lightdm-guest-session-wrapper//
chromium_browser" pid=1275 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 4.830439] type=1400 audit(1390060457.506:9): apparmor="STATUS"
operation="profile_replace" name="/sbin/dhclient" pid=1276 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 4.835378] type=1400 audit(1390060457.510:10):
apparmor="STATUS" operation="profile_replace" name="/usr/lib/NetworkManager/nm-dhcp-client.action"
pid=1276 comm="apparmor_parser"
Jan 18 16:54:17 HomeServer kernel: [ 4.901995] init: rc main process (1130) killed by TERM signal
Jan 18 16:54:17 HomeServer kernel: [ 4.907645] init: Failed to spawn vsftpd main process: unable to
execute: No such file or directory
Jan 18 16:54:17 HomeServer kernel: [ 4.948961] init: alsa-restore main process (1321) terminated
with status 99
Jan 18 16:54:18 HomeServer kernel: [ 5.364475] init: plymouth-stop pre-start process (1661)
terminated with status 1
Jan 18 16:54:18 HomeServer kernel: [ 5.570710] init: udev-fallback-graphics main process (1664)
terminated with status 1
Jan 18 16:54:18 HomeServer kernel: [ 5.582730] init: plymouth-splash main process (1671) terminated
with status 1
Jan 18 16:54:18 HomeServer kernel: [ 5.655665] [drm:gen6_sanitize_pm] *ERROR* Power management
discrepancy: GEN6_RP_INTERRUPT_LIMITS expected 14000000, was 12060000
Jan 18 16:55:17 HomeServer kernel: [ 64.998515] r8169 0000:03:00.0: eth0: unable to load firmware
patch rtl_nic/rtl8168e-3.fw (-2)
Jan 18 16:55:17 HomeServer kernel: [ 65.007432] r8169 0000:03:00.0: eth0: link down
Jan 18 16:55:17 HomeServer kernel: [ 65.007440] r8169 0000:03:00.0: eth0: link down
Jan 18 16:55:17 HomeServer kernel: [ 65.007965] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 16:55:17 HomeServer kernel: [ 65.008318] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 16:55:17 HomeServer kernel: [ 65.008375] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 16:55:17 HomeServer kernel: [ 65.008420] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 16:55:20 HomeServer kernel: [ 67.325512] r8169 0000:03:00.0: eth0: link up
Jan 18 16:55:20 HomeServer kernel: [ 67.326285] ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Jan 18 16:55:30 HomeServer kernel: [ 77.934132] eth0: no IPv6 routers present
Jan 18 16:55:44 HomeServer kernel: Kernel logging (proc) stopped.
Jan 18 17:00:33 HomeServer kernel: imklog 5.8.6, log source = /proc/kmsg started.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Initializing cgroup subsys cpuset
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Initializing cgroup subsys cpu
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Linux version 3.2.0-58-generic (build@allspice)
(gcc version 4.6.3 (Ubuntu/Linaro 4.6.3-1ubuntu5) ) #88-Ubuntu SMP Tue Dec 3 17:37:58 UTC 2013 (Ubuntu
3.2.0-58.88-generic 3.2.53)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Command line: BOOT_IMAGE=/boot/vmlinuz-3.2.0-58-
generic root=UUID=6349fdb8-87b4-4f41-99ba-711a6039e301 ro quiet splash
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] KERNEL supported cpus:
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Intel GenuineIntel
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] AMD AuthenticAMD
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Centaur CentaurHauls
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-provided physical RAM map:
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000000000000 - 000000000009f000
(usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 000000000009f000 - 00000000000a0000
(reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000000100000 - 0000000020000000
(usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000020000000 - 0000000020200000
(reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000020200000 - 0000000040000000
(usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000040000000 - 0000000040200000
(reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000040200000 - 00000000d980a000
(usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d980a000 - 00000000d9daa000
(reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9daa000 - 00000000d9dab000
(ACPI data)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9dab000 - 00000000d9ecb000
(ACPI NVS)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9ecb000 - 00000000da66a000
(reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da66a000 - 00000000da66b000
(usable)
```



```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da66b000 - 00000000da6ae000 (ACPI NVS)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da6ae000 - 00000000daddd000 (usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000daddd000 - 00000000dafdc000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000dafdc000 - 00000000db000000 (usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000db800000 - 00000000dfa00000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000f8000000 - 00000000fc000000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fec00000 - 00000000fec01000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fed00000 - 00000000fed04000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fed1c000 - 00000000fed20000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fee00000 - 00000000fee01000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000ff000000 - 0000000100000000 (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000100000000 - 000000021f600000 (usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] NX (Execute Disable) protection: active
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI v2.31 by American Megatrends
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI=0xd9eae000 ACPI 2.0=0xd9eae000
SMBIOS=0xf04c0 MPS=0xfd420
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Kernel-defined memdesc doesn't match the one from EFI!
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem00: type=3, attr=0xf, range=[0x0000000000000000-0x00000000000008000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem01: type=7, attr=0xf, range=[0x00000000000008000-0x00000000000048000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem02: type=4, attr=0xf, range=[0x00000000000048000-0x00000000000059000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem03: type=7, attr=0xf, range=[0x00000000000059000-0x0000000000005f000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem04: type=4, attr=0xf, range=[0x0000000000005f000-0x00000000000060000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem05: type=3, attr=0xf, range=[0x00000000000060000-0x0000000000009f000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem06: type=6, attr=0x800000000000000f, range=[0x0000000000009f000-0x000000000000a0000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem07: type=2, attr=0xf, range=[0x00000000000100000-0x0000000000005bd000] (4MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem08: type=7, attr=0xf, range=[0x0000000000005bd000-0x00000000000100000] (10MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem09: type=2, attr=0xf, range=[0x00000000000100000-0x00000000000110000] (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem10: type=7, attr=0xf, range=[0x00000000000110000-0x00000000000200000] (495MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem11: type=0, attr=0xf, range=[0x00000000000200000-0x000000000002020000] (2MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem12: type=7, attr=0xf, range=[0x000000000002020000-0x000000000003646000] (354MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem13: type=2, attr=0xf, range=[0x000000000003646000-0x0000000000036464000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem14: type=7, attr=0xf, range=[0x0000000000036464000-0x0000000000036468000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem15: type=2, attr=0xf, range=[0x0000000000036468000-0x000000000003722c000] (13MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem16: type=7, attr=0xf, range=[0x000000000003722c000-0x0000000000040000000] (141MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem17: type=0, attr=0xf, range=[0x0000000000040000000-0x0000000000040200000] (2MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem18: type=7, attr=0xf, range=[0x0000000000040200000-0x0000000000096f99000] (1389MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem19: type=2, attr=0xf, range=[0x0000000000096f99000-0x00000000000ca3e6000] (820MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem20: type=7, attr=0xf, range=[0x00000000000ca3e6000-0x00000000000ca3ec000] (0MB)
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem21: type=1, attr=0xf, range=[0x00000000ca3ec000-0x00000000ca40b000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem22: type=7, attr=0xf, range=[0x00000000ca40b000-0x00000000cc988000) (37MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem23: type=4, attr=0xf, range=[0x00000000cc988000-0x00000000cccc89000) (3MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem24: type=7, attr=0xf, range=[0x00000000cccc89000-0x00000000ccf8a000) (3MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem25: type=4, attr=0xf, range=[0x00000000ccf8a000-0x00000000cd0b7000) (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem26: type=7, attr=0xf, range=[0x00000000cd0b7000-0x00000000cd273000) (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem27: type=4, attr=0xf, range=[0x00000000cd273000-0x00000000cd321000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem28: type=7, attr=0xf, range=[0x00000000cd321000-0x00000000cd324000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem29: type=4, attr=0xf, range=[0x00000000cd324000-0x00000000cd32f000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem30: type=7, attr=0xf, range=[0x00000000cd32f000-0x00000000cd332000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem31: type=4, attr=0xf, range=[0x00000000cd332000-0x00000000cd33d000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem32: type=7, attr=0xf, range=[0x00000000cd33d000-0x00000000cd340000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem33: type=4, attr=0xf, range=[0x00000000cd340000-0x00000000cd345000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem34: type=7, attr=0xf, range=[0x00000000cd345000-0x00000000cd347000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem35: type=4, attr=0xf, range=[0x00000000cd347000-0x00000000cd35a000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem36: type=7, attr=0xf, range=[0x00000000cd35a000-0x00000000cd360000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem37: type=4, attr=0xf, range=[0x00000000cd360000-0x00000000cd36d000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem38: type=7, attr=0xf, range=[0x00000000cd36d000-0x00000000cd373000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem39: type=4, attr=0xf, range=[0x00000000cd373000-0x00000000cd3b9000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem40: type=7, attr=0xf, range=[0x00000000cd3b9000-0x00000000cd3c7000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem41: type=4, attr=0xf, range=[0x00000000cd3c7000-0x00000000cd3ec000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem42: type=7, attr=0xf, range=[0x00000000cd3ec000-0x00000000cd3f3000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem43: type=4, attr=0xf, range=[0x00000000cd3f3000-0x00000000cd3f4000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem44: type=7, attr=0xf, range=[0x00000000cd3f4000-0x00000000cd3fb000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem45: type=4, attr=0xf, range=[0x00000000cd3fb000-0x00000000cd3fc000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem46: type=7, attr=0xf, range=[0x00000000cd3fc000-0x00000000cd410000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem47: type=4, attr=0xf, range=[0x00000000cd410000-0x00000000cd471000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem48: type=7, attr=0xf, range=[0x00000000cd471000-0x00000000cd473000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem49: type=4, attr=0xf, range=[0x00000000cd473000-0x00000000cd475000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem50: type=7, attr=0xf, range=[0x00000000cd475000-0x00000000cd493000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem51: type=4, attr=0xf, range=[0x00000000cd493000-0x00000000cd4c8000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem52: type=7, attr=0xf, range=[0x00000000cd4c8000-0x00000000cd4c9000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem53: type=4, attr=0xf, range=[0x00000000cd4c9000-0x00000000cd4ca000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem54: type=7, attr=0xf, range=[0x00000000cd4ca000-0x00000000cd4cb000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem55: type=4, attr=0xf, range=[0x00000000cd4cb000-0x00000000cd4cc000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem56: type=7, attr=0xf, range=[0x00000000cd4cc000-0x00000000cd4cd000) (0MB)
```

[illegible]

```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem93: type=4, attr=0xf, range=[0x00000000cd5e5000-0x00000000cd640000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem94: type=7, attr=0xf, range=[0x00000000cd640000-0x00000000cd641000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem95: type=4, attr=0xf, range=[0x00000000cd641000-0x00000000cd649000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem96: type=7, attr=0xf, range=[0x00000000cd649000-0x00000000cd650000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem97: type=4, attr=0xf, range=[0x00000000cd650000-0x00000000cd659000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem98: type=7, attr=0xf, range=[0x00000000cd659000-0x00000000cd663000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem99: type=4, attr=0xf, range=[0x00000000cd663000-0x00000000cd66c000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem100: type=7, attr=0xf, range=[0x00000000cd66c000-0x00000000cd671000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem101: type=4, attr=0xf, range=[0x00000000cd671000-0x00000000cd681000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem102: type=7, attr=0xf, range=[0x00000000cd681000-0x00000000cd682000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem103: type=4, attr=0xf, range=[0x00000000cd682000-0x00000000cd691000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem104: type=7, attr=0xf, range=[0x00000000cd691000-0x00000000cd692000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem105: type=4, attr=0xf, range=[0x00000000cd692000-0x00000000cd69e000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem106: type=7, attr=0xf, range=[0x00000000cd69e000-0x00000000cd69f000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem107: type=4, attr=0xf, range=[0x00000000cd69f000-0x00000000cd6bc000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem108: type=7, attr=0xf, range=[0x00000000cd6bc000-0x00000000cd6bd000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem109: type=4, attr=0xf, range=[0x00000000cd6bd000-0x00000000cd6bf000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem110: type=7, attr=0xf, range=[0x00000000cd6bf000-0x00000000cd6c0000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem111: type=4, attr=0xf, range=[0x00000000cd6c0000-0x00000000cd6cd000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem112: type=7, attr=0xf, range=[0x00000000cd6cd000-0x00000000cd6d3000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem113: type=4, attr=0xf, range=[0x00000000cd6d3000-0x00000000cd73b000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem114: type=7, attr=0xf, range=[0x00000000cd73b000-0x00000000cd73c000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem115: type=4, attr=0xf, range=[0x00000000cd73c000-0x00000000cd73d000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem116: type=7, attr=0xf, range=[0x00000000cd73d000-0x00000000cd73f000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem117: type=4, attr=0xf, range=[0x00000000cd73f000-0x00000000cd743000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem118: type=7, attr=0xf, range=[0x00000000cd743000-0x00000000cd749000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem119: type=4, attr=0xf, range=[0x00000000cd749000-0x00000000cd776000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem120: type=7, attr=0xf, range=[0x00000000cd776000-0x00000000cd777000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem121: type=4, attr=0xf, range=[0x00000000cd777000-0x00000000cd7a9000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem122: type=7, attr=0xf, range=[0x00000000cd7a9000-0x00000000cd7ad000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem123: type=4, attr=0xf, range=[0x00000000cd7ad000-0x00000000cd833000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem124: type=7, attr=0xf, range=[0x00000000cd833000-0x00000000cd834000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem125: type=4, attr=0xf, range=[0x00000000cd834000-0x00000000cd842000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem126: type=7, attr=0xf, range=[0x00000000cd842000-0x00000000cd844000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem127: type=4, attr=0xf, range=[0x00000000cd844000-0x00000000cd86b000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem128: type=7, attr=0xf, range=[0x00000000cd86b000-0x00000000cd871000] (0MB)
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem129: type=4, attr=0xf, range=[0x00000000cd871000-0x00000000cdfda000] (7MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem130: type=7, attr=0xf, range=[0x00000000cdfda000-0x00000000cdfdc000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem131: type=4, attr=0xf, range=[0x00000000cdfdc000-0x00000000ce014000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem132: type=7, attr=0xf, range=[0x00000000ce014000-0x00000000ce018000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem133: type=4, attr=0xf, range=[0x00000000ce018000-0x00000000ce025000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem134: type=7, attr=0xf, range=[0x00000000ce025000-0x00000000ce028000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem135: type=4, attr=0xf, range=[0x00000000ce028000-0x00000000ce02e000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem136: type=7, attr=0xf, range=[0x00000000ce02e000-0x00000000ce031000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem137: type=4, attr=0xf, range=[0x00000000ce031000-0x00000000ce045000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem138: type=7, attr=0xf, range=[0x00000000ce045000-0x00000000ce048000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem139: type=4, attr=0xf, range=[0x00000000ce048000-0x00000000ce06a000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem140: type=7, attr=0xf, range=[0x00000000ce06a000-0x00000000ce06c000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem141: type=4, attr=0xf, range=[0x00000000ce06c000-0x00000000ce11f000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem142: type=7, attr=0xf, range=[0x00000000ce11f000-0x00000000ce120000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem143: type=4, attr=0xf, range=[0x00000000ce120000-0x00000000ce184000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem144: type=7, attr=0xf, range=[0x00000000ce184000-0x00000000ce185000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem145: type=4, attr=0xf, range=[0x00000000ce185000-0x00000000ce198000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem146: type=7, attr=0xf, range=[0x00000000ce198000-0x00000000ce199000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem147: type=4, attr=0xf, range=[0x00000000ce199000-0x00000000ce29e000] (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem148: type=7, attr=0xf, range=[0x00000000ce29e000-0x00000000ce29f000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem149: type=4, attr=0xf, range=[0x00000000ce29f000-0x00000000d8dd0000] (171MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem150: type=7, attr=0xf, range=[0x00000000d8dd0000-0x00000000d95c3000] (7MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem151: type=2, attr=0xf, range=[0x00000000d95c3000-0x00000000d95c7000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem152: type=3, attr=0xf, range=[0x00000000d95c7000-0x00000000d980a000] (2MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem153: type=0, attr=0xf, range=[0x00000000d980a000-0x00000000d9d2a000] (5MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem154: type=0, attr=0xf, range=[0x00000000d9d2a000-0x00000000d9daa000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem155: type=9, attr=0xf, range=[0x00000000d9daa000-0x00000000d9dab000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem156: type=10, attr=0xf, range=[0x00000000d9dab000-0x00000000d9e22000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem157: type=10, attr=0xf, range=[0x00000000d9e22000-0x00000000d9ebe000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem158: type=10, attr=0xf, range=[0x00000000d9ebe000-0x00000000d9ec3000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem159: type=10, attr=0xf, range=[0x00000000d9ec3000-0x00000000d9ecb000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem160: type=6, attr=0x800000000000000f, range=[0x00000000d9ecb000-0x00000000da22b000] (3MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem161: type=6, attr=0x800000000000000f, range=[0x00000000da22b000-0x00000000da392000] (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem162: type=6, attr=0x800000000000000f, range=[0x00000000da392000-0x00000000da394000] (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem163: type=6, attr=0x800000000000000f, range=[0x00000000da394000-0x00000000da52c000] (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem164: type=6, attr=0x800000000000000f, range=[0x00000000da52c000-0x00000000da52e000] (0MB)
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem165: type=6, attr=0x800000000000000f, range=[0x00000000da52e000-0x00000000da5cc000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem166: type=5, attr=0x800000000000000f, range=[0x00000000da5cc000-0x00000000da5eb000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem167: type=5, attr=0x800000000000000f, range=[0x00000000da5eb000-0x00000000da66a000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem168: type=4, attr=0xf, range=[0x00000000da66a000-0x00000000da66b000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem169: type=10, attr=0xf, range=[0x00000000da66b000-0x00000000da6ae000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem170: type=4, attr=0xf, range=[0x00000000da6ae000-0x00000000da81f000) (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem171: type=3, attr=0xf, range=[0x00000000da81f000-0x00000000dadae000) (5MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem172: type=4, attr=0xf, range=[0x00000000dadae000-0x00000000dadb1000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem173: type=3, attr=0xf, range=[0x00000000dadb1000-0x00000000dadb3000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem174: type=4, attr=0xf, range=[0x00000000dadb3000-0x00000000dadcl000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem175: type=3, attr=0xf, range=[0x00000000dadcl000-0x00000000dadd3000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem176: type=4, attr=0xf, range=[0x00000000dadd3000-0x00000000daddb000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem177: type=3, attr=0xf, range=[0x00000000daddb000-0x00000000daddd000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem178: type=6, attr=0x800000000000000f, range=[0x00000000daddd000-0x00000000dafdc000) (1MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem179: type=4, attr=0xf, range=[0x00000000dafdc000-0x00000000db000000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem180: type=7, attr=0xf, range=[0x00000000db000000-0x0000000021f600000) (4598MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem181: type=0, attr=0x8000000000000000, range=[0x0000000021f600000-0x00000000dfa00000) (66MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem182: type=11, attr=0x8000000000000001, range=[0x00000000dfa00000-0x00000000fc000000) (64MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem183: type=11, attr=0x8000000000000001, range=[0x00000000fc000000-0x00000000fec01000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem184: type=11, attr=0x8000000000000001, range=[0x00000000fec01000-0x00000000fed04000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem185: type=11, attr=0x8000000000000001, range=[0x00000000fed04000-0x00000000fed20000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem186: type=11, attr=0x8000000000000001, range=[0x00000000fed20000-0x00000000fee01000) (0MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] EFI: mem187: type=11, attr=0x8000000000000001, range=[0x00000000fee01000-0x00000000100000000) (16MB)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] SMBIOS 2.7 present.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] DMI: Gigabyte Technology Co., Ltd. To be filled by
O.E.M./H61M-S2PV, BIOS FF 12/14/2012
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] e820 update range: 0000000000000000 -
00000000000010000 (usable) ==> (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] e820 remove range: 000000000000a0000 -
00000000000010000 (usable)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] No AGP bridge found
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] last_pfn = 0x21f600 max_arch_pfn = 0x400000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] MTRR default type: uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] MTRR fixed ranges enabled:
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 00000-9FFFF write-back
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] A0000-BFFFF uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] C0000-D7FFF write-protect
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] D8000-DFFFF uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] E0000-FFFFF write-protect
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] MTRR variable ranges enabled:
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 0 base 000000000 mask E00000000 write-back
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 1 base 200000000 mask FE0000000 write-back
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 2 base 0E0000000 mask FE0000000 uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 3 base 0DC000000 mask FFC000000 uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 4 base 0DB800000 mask FFF800000 uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 5 base 21F800000 mask FFF800000 uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 6 base 21F600000 mask FFFE00000 uncachable
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 7 disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 8 disabled
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 9 disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406, new
0x7010600070106
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] original variable MTRRs
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 0, base: 0GB, range: 8GB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 1, base: 8GB, range: 512MB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 2, base: 3584MB, range: 512MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 3, base: 3520MB, range: 64MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 4, base: 3512MB, range: 8MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 5, base: 8696MB, range: 8MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 6, base: 8694MB, range: 2MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] total RAM covered: 8110M
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Found optimal setting for mtrr clean up
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] gran_size: 64K chunk_size: 128M
num_reg: 9 lose cover RAM: 0G
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] New variable MTRRs
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 0, base: 0GB, range: 2GB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 1, base: 2GB, range: 1GB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 2, base: 3GB, range: 512MB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 3, base: 3512MB, range: 8MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 4, base: 3520MB, range: 64MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 5, base: 4GB, range: 4GB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 6, base: 8GB, range: 512MB, type WB
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 7, base: 8694MB, range: 2MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reg 8, base: 8696MB, range: 8MB, type UC
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] e820 update range: 00000000db800000 -
0000000100000000 (usable) ==> (reserved)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] last_pfn = 0xdb000 max_arch_pfn = 0x400000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] found SMP MP-table at [ffff880000fd750] fd750
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] initial memory mapped : 0 - 20000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Base memory trampoline at [ffff88000097000] 97000
size 20480
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] reserving inaccessible SNB gfx pages
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] init_memory_mapping:
0000000000000000-00000000db000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 0000000000 - 00db000000 page 2M
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] kernel direct mapping tables up to db000000 @
1ffffb000-20000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] init_memory_mapping:
00000000100000000-0000000021f600000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] 0100000000 - 021f600000 page 2M
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] kernel direct mapping tables up to 21f600000 @
d95c1000-d95c7000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] RAMDISK: 36468000 - 3722c000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: RSDP 00000000d9eae000 00024 (v02 ALASKA)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: XSDT 00000000d9eae070 00064 (v01 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: FACP 00000000d9eb76d8 000F4 (v04 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: DSDT 00000000d9eae170 09566 (v02 ALASKA A M
I 00000012 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: FACS 00000000d9ec9f80 00040
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: APIC 00000000d9eb77d0 00062 (v03 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: MCFG 00000000d9eb7838 0003C
(v01 01072009 MSFT 00000097)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: HPET 00000000d9eb7878 00038 (v01 ALASKA A M
I 01072009 AMI 00000005)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb78b0 0036D (v01 SataRe
SataTabl 00001000 INTL 20091112)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb7c20 00860 (v01 PmRef
Cpu0Ist 00003000 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb8480 00A92 (v01 PmRef
CpuPm 00003000 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: BGRT 00000000d9eb8f18 00038 (v00 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: Local APIC address 0xfe00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] No NUMA configuration found
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Faking a node at 0000000000000000-0000000021f600000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Initmem setup node 0
0000000000000000-0000000021f600000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] NODE_DATA [0000000021f5fb000 - 0000000021f5fffff]
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] [ffffea0000000000-ffffea00087fffff] PMD ->
[ffff880216c00000-ffff88021ebfffff] on node 0
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Zone PFN ranges:
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA      0x00000010 -> 0x000001000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA32    0x00001000 -> 0x001000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   Normal  0x00100000 -> 0x0021f6000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Movable zone start PFN for each node
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] early_node_map[8] active PFN ranges
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x00000010 -> 0x0000009f
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x00000100 -> 0x00020000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x00020200 -> 0x00040000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x00040200 -> 0x000d980a
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x000da66a -> 0x000da66b
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x000da6ae -> 0x000daddd
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x000dafdc -> 0x000db000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   0: 0x00100000 -> 0x0021f600
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] On node 0 totalpages: 2068717
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA zone: 64 pages used for memmap
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA zone: 143 pages reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA zone: 3776 pages, LIFO batch:0
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA32 zone: 16320 pages used for memmap
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   DMA32 zone: 871326 pages, LIFO batch:31
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   Normal zone: 18392 pages used for memmap
Jan 18 17:00:33 HomeServer kernel: [ 0.000000]   Normal zone: 1158696 pages, LIFO batch:31
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: PM-Timer IO Port: 0x408
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: Local APIC address 0xfe00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x02] lapic_id[0x02] enabled)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: LAPIC NMI (acpi_id[0xff] high edge lint[0x1])
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: IOAPIC (id[0x02] address[0xfec00000] gsi_base
[0])
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] IOAPIC[0]: apic_id 2, version 32, address
0xfec00000, GSI 0-23
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl
dfl)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high
level)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: IRQ0 used by override.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: IRQ2 used by override.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: IRQ9 used by override.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Using ACPI (MADT) for SMP configuration information
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] ACPI: HPET id: 0x8086a701 base: 0xfed00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] SMP: Allowing 2 CPUs, 0 hotplug CPUs
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] nr_irqs_gsi: 40
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000009f000 -
00000000000a0000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000000a0000 -
00000000000100000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 0000000020000000 -
0000000020200000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 0000000040000000 -
0000000040200000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d980a000 -
00000000d9daa000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d9daa000 -
00000000d9dab000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d9dab000 -
00000000d9ecb000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d9ecb000 -
00000000da66a000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000da66b000 -
00000000da6ae000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000daddd000 -
00000000dafdc000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000db000000 -
00000000db800000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000db800000 -
00000000dfa00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000dfa00000 -
00000000f8000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000f8000000 -
00000000fc000000
```



```
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fc000000 - 00000000fec00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fec00000 - 00000000fec01000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fec01000 - 00000000fed00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed00000 - 00000000fed04000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed04000 - 00000000fed1c000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed1c000 - 00000000fed20000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed20000 - 00000000fee00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fee00000 - 00000000fee01000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fee01000 - 00000000ff000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000ff000000 - 0000000100000000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Allocating PCI resources starting at dfa00000 (gap: dfa00000:18600000)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Booting paravirtualized kernel on bare hardware
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] setup_percpu: NR_CPUS:256 nr_cpumask_bits:256 nr_cpu_ids:2 nr_node_ids:1
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PERCPU: Embedded 28 pages/cpu @ffff88021f200000 s83136 r8192 d23360 u1048576
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] pcpu-alloc: s83136 r8192 d23360 u1048576 alloc=1*2097152
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] pcpu-alloc: [0] 0 1
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 2033798
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Policy zone: Normal
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Kernel command line: BOOT_IMAGE=/boot/vmlinuz-3.2.0-58-generic root=UUID=6349fdb8-87b4-4f41-99ba-711a6039e301 ro quiet splash
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] xsave/xrstor: enabled xstate_bv 0x3, cntxt size 0x240
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Checking aperture...
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] No AGP bridge found
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Calgary: detecting Calgary via BIOS EBDA area
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Calgary: Unable to locate Rio Grande table in EBDA - bailing!
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Memory: 7842180k/8902656k available (6588k kernel code, 627788k absent, 432688k reserved, 6617k data, 924k init)
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] SLUB: Genslabs=15, HWalign=64, Order=0-3, MinObjects=0, CPUs=2, Nodes=1
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Hierarchical RCU implementation.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] RCU dyntick-idle grace-period acceleration is enabled.
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] NR_IRQS:16640 nr_irqs:512 16
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Extended CMOS year: 2000
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Console: colour dummy device 80x25
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] console [tty0] enabled
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] allocated 67108864 bytes of page_cgroup
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] please try 'cgroup_disable=memory' option if you don't want memory cgroups
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] hpet clockevent registered
Jan 18 17:00:33 HomeServer kernel: [ 0.000000] Fast TSC calibration using PIT
Jan 18 17:00:33 HomeServer kernel: [ 0.004000] Detected 2594.376 MHz processor.
Jan 18 17:00:33 HomeServer kernel: [ 0.000002] Calibrating delay loop (skipped), value calculated using timer frequency.. 5188.75 BogoMIPS (lpj=10377504)
Jan 18 17:00:33 HomeServer kernel: [ 0.000005] pid_max: default: 32768 minimum: 301
Jan 18 17:00:33 HomeServer kernel: [ 0.000023] init_memory_mapping: 00000000db800000-00000000dfa00000
Jan 18 17:00:33 HomeServer kernel: [ 0.000025] 00db800000 - 00dfa00000 page 2M
Jan 18 17:00:33 HomeServer kernel: [ 0.053277] Security Framework initialized
Jan 18 17:00:33 HomeServer kernel: [ 0.053286] AppArmor: AppArmor initialized
Jan 18 17:00:33 HomeServer kernel: [ 0.053287] Yama: becoming mindful.
Jan 18 17:00:33 HomeServer kernel: [ 0.053770] Dentry cache hash table entries: 1048576 (order: 11, 8388608 bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.055278] Inode-cache hash table entries: 524288 (order: 10, 4194304 bytes)
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.055931] Mount-cache hash table entries: 256
Jan 18 17:00:33 HomeServer kernel: [ 0.056018] Initializing cgroup subsys cpuacct
Jan 18 17:00:33 HomeServer kernel: [ 0.056021] Initializing cgroup subsys memory
Jan 18 17:00:33 HomeServer kernel: [ 0.056028] Initializing cgroup subsys devices
Jan 18 17:00:33 HomeServer kernel: [ 0.056029] Initializing cgroup subsys freezer
Jan 18 17:00:33 HomeServer kernel: [ 0.056031] Initializing cgroup subsys blkio
Jan 18 17:00:33 HomeServer kernel: [ 0.056034] Initializing cgroup subsys perf_event
Jan 18 17:00:33 HomeServer kernel: [ 0.056057] CPU: Physical Processor ID: 0
Jan 18 17:00:33 HomeServer kernel: [ 0.056058] CPU: Processor Core ID: 0
Jan 18 17:00:33 HomeServer kernel: [ 0.056062] ENERGY_PERF_BIAS: Set to 'normal', was 'performance'
Jan 18 17:00:33 HomeServer kernel: [ 0.056063] ENERGY_PERF_BIAS: View and update with
x86_energy_perf_policy(8)
Jan 18 17:00:33 HomeServer kernel: [ 0.056065] mce: CPU supports 7 MCE banks
Jan 18 17:00:33 HomeServer kernel: [ 0.056076] CPU0: Thermal monitoring enabled (TM1)
Jan 18 17:00:33 HomeServer kernel: [ 0.056083] using mwait in idle threads.
Jan 18 17:00:33 HomeServer kernel: [ 0.058364] ACPI: Core revision 20110623
Jan 18 17:00:33 HomeServer kernel: [ 0.063189] ftrace: allocating 26602 entries in 105 pages
Jan 18 17:00:33 HomeServer kernel: [ 0.072466] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
Jan 18 17:00:33 HomeServer kernel: [ 0.112080] CPU0: Intel(R) Celeron(R) CPU G550 @ 2.60GHz
stepping 07
Jan 18 17:00:33 HomeServer kernel: [ 0.215959] Performance Events: PEBS fmt1+, SandyBridge events,
Intel PMU driver.
Jan 18 17:00:33 HomeServer kernel: [ 0.215963] PEBS disabled due to CPU errata.
Jan 18 17:00:33 HomeServer kernel: [ 0.215965] ... version: 3
Jan 18 17:00:33 HomeServer kernel: [ 0.215966] ... bit width: 48
Jan 18 17:00:33 HomeServer kernel: [ 0.215967] ... generic registers: 8
Jan 18 17:00:33 HomeServer kernel: [ 0.215968] ... value mask: 0000ffffffffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.215970] ... max period: 000000007fffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.215971] ... fixed-purpose events: 3
Jan 18 17:00:33 HomeServer kernel: [ 0.215972] ... event mask: 00000007000000ff
Jan 18 17:00:33 HomeServer kernel: [ 0.216066] NMI watchdog enabled, takes one hw-pmu counter.
Jan 18 17:00:33 HomeServer kernel: [ 0.216128] Booting Node 0, Processors #1 Ok.
Jan 18 17:00:33 HomeServer kernel: [ 0.216130] smpboot cpu 1: start_ip = 97000
Jan 18 17:00:33 HomeServer kernel: [ 0.323817] NMI watchdog enabled, takes one hw-pmu counter.
Jan 18 17:00:33 HomeServer kernel: [ 0.323844] Brought up 2 CPUs
Jan 18 17:00:33 HomeServer kernel: [ 0.323846] Total of 2 processors activated (10376.94 BogoMIPS).
Jan 18 17:00:33 HomeServer kernel: [ 0.325130] devtmpfs: initialized
Jan 18 17:00:33 HomeServer kernel: [ 0.325838] EVM: security.selinux
Jan 18 17:00:33 HomeServer kernel: [ 0.325839] EVM: security.SMACK64
Jan 18 17:00:33 HomeServer kernel: [ 0.325840] EVM: security.capability
Jan 18 17:00:33 HomeServer kernel: [ 0.325861] PM: Registering ACPI NVS region at d9dab000 (1179648
bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.325878] PM: Registering ACPI NVS region at da66b000 (274432
bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.326509] print_constraints: dummy:
Jan 18 17:00:33 HomeServer kernel: [ 0.326536] RTC time: 16:00:29, date: 01/18/14
Jan 18 17:00:33 HomeServer kernel: [ 0.326560] NET: Registered protocol family 16
Jan 18 17:00:33 HomeServer kernel: [ 0.326618] Trying to unpack rootfs image as initramfs...
Jan 18 17:00:33 HomeServer kernel: [ 0.326655] ACPI FADT declares the system doesn't support PCIe
ASPM, so disable it
Jan 18 17:00:33 HomeServer kernel: [ 0.326657] ACPI: bus type pci registered
Jan 18 17:00:33 HomeServer kernel: [ 0.326704] PCI: MMCONFIG for domain 0000 [bus 00-3f] at [mem
0xf8000000-0xfbffffff] (base 0xf8000000)
Jan 18 17:00:33 HomeServer kernel: [ 0.326706] PCI: MMCONFIG at [mem 0xf8000000-0xfbffffff]
reserved in E820
Jan 18 17:00:33 HomeServer kernel: [ 0.339558] PCI: Using configuration type 1 for base access
Jan 18 17:00:33 HomeServer kernel: [ 0.343921] bio: create slab <bio-0> at 0
Jan 18 17:00:33 HomeServer kernel: [ 0.343986] ACPI: Added _OSI(Module Device)
Jan 18 17:00:33 HomeServer kernel: [ 0.343987] ACPI: Added _OSI(Processor Device)
Jan 18 17:00:33 HomeServer kernel: [ 0.343989] ACPI: Added _OSI(3.0 _SCP Extensions)
Jan 18 17:00:33 HomeServer kernel: [ 0.343990] ACPI: Added _OSI(Processor Aggregator Device)
Jan 18 17:00:33 HomeServer kernel: [ 0.345361] ACPI: EC: Look up EC in DSDT
Jan 18 17:00:33 HomeServer kernel: [ 0.346967] ACPI: Executed 1 blocks of module-level executable
AML code
Jan 18 17:00:33 HomeServer kernel: [ 0.372113] ACPI: SSDT 00000000d9d3f018 0083B (v01 PmRef
Cpu0Cst 00003001 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.372459] ACPI: Dynamic OEM Table Load:
Jan 18 17:00:33 HomeServer kernel: [ 0.372461] ACPI: SSDT (null) 0083B (v01 PmRef
Cpu0Cst 00003001 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.395908] ACPI: SSDT 00000000d9d40a98 00303 (v01 PmRef
ApIst 00003000 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.396279] ACPI: Dynamic OEM Table Load:
```

```

Jan 18 17:00:33 HomeServer kernel: [ 0.396281] ACPI: SSDT (null) 00303 (v01 PmRef
ApIst 00003000 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.415750] ACPI: SSDT 00000000d9d59c18 00119 (v01 PmRef
ApCst 00003000 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.416094] ACPI: Dynamic OEM Table Load:
Jan 18 17:00:33 HomeServer kernel: [ 0.416096] ACPI: SSDT (null) 00119 (v01 PmRef
ApCst 00003000 INTL 20051117)
Jan 18 17:00:33 HomeServer kernel: [ 0.439936] ACPI: Interpreter enabled
Jan 18 17:00:33 HomeServer kernel: [ 0.439941] ACPI: (supports S0 S3 S4 S5)
Jan 18 17:00:33 HomeServer kernel: [ 0.439960] ACPI: Using IOAPIC for interrupt routing
Jan 18 17:00:33 HomeServer kernel: [ 0.445111] ACPI: Power Resource [FN00] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.445175] ACPI: Power Resource [FN01] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.445235] ACPI: Power Resource [FN02] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.445298] ACPI: Power Resource [FN03] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.445358] ACPI: Power Resource [FN04] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.445749] ACPI: No dock devices found.
Jan 18 17:00:33 HomeServer kernel: [ 0.445751] HEST: Table not found.
Jan 18 17:00:33 HomeServer kernel: [ 0.445754] PCI: Using host bridge windows from ACPI; if
necessary, use "pci=nocrs" and report a bug
Jan 18 17:00:33 HomeServer kernel: [ 0.446053] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus
00-3e])
Jan 18 17:00:33 HomeServer kernel: [ 0.446500] pci_root PNP0A08:00: host bridge window [io
0x0000-0x0cf7]
Jan 18 17:00:33 HomeServer kernel: [ 0.446502] pci_root PNP0A08:00: host bridge window [io
0x0d00-0xffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.446504] pci_root PNP0A08:00: host bridge window [mem
0x000a0000-0x000bffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.446506] pci_root PNP0A08:00: host bridge window [mem
0x000d8000-0x000dbfff]
Jan 18 17:00:33 HomeServer kernel: [ 0.446508] pci_root PNP0A08:00: host bridge window [mem
0x000dc000-0x000dffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.446510] pci_root PNP0A08:00: host bridge window [mem
0xdfa00000-0xfeafffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.446521] pci 0000:00:00.0: [8086:0100] type 0 class 0x000600
Jan 18 17:00:33 HomeServer kernel: [ 0.446553] pci 0000:00:01.0: [8086:0101] type 1 class 0x000604
Jan 18 17:00:33 HomeServer kernel: [ 0.446582] pci 0000:00:01.0: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.446585] pci 0000:00:01.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.446602] pci 0000:00:02.0: [8086:0102] type 0 class 0x000300
Jan 18 17:00:33 HomeServer kernel: [ 0.446612] pci 0000:00:02.0: reg 10: [mem 0xf7800000-0xf7bfffff
64bit]
Jan 18 17:00:33 HomeServer kernel: [ 0.446617] pci 0000:00:02.0: reg 18: [mem 0xe0000000-0xefffffff
64bit pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.446621] pci 0000:00:02.0: reg 20: [io 0xf000-0xf03f]
Jan 18 17:00:33 HomeServer kernel: [ 0.446671] pci 0000:00:16.0: [8086:1c3a] type 0 class 0x000780
Jan 18 17:00:33 HomeServer kernel: [ 0.446693] pci 0000:00:16.0: reg 10: [mem 0xf7d0a000-0xf7d0a00f
64bit]
Jan 18 17:00:33 HomeServer kernel: [ 0.446768] pci 0000:00:16.0: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.446771] pci 0000:00:16.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.446801] pci 0000:00:1a.0: [8086:1c2d] type 0 class 0x000c03
Jan 18 17:00:33 HomeServer kernel: [ 0.446822] pci 0000:00:1a.0: reg 10: [mem 0xf7d08000-0xf7d083ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.446911] pci 0000:00:1a.0: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.446915] pci 0000:00:1a.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.446937] pci 0000:00:1b.0: [8086:1c20] type 0 class 0x000403
Jan 18 17:00:33 HomeServer kernel: [ 0.446952] pci 0000:00:1b.0: reg 10: [mem 0xf7d00000-0xf7d03fff
64bit]
Jan 18 17:00:33 HomeServer kernel: [ 0.447019] pci 0000:00:1b.0: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.447022] pci 0000:00:1b.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.447041] pci 0000:00:1c.0: [8086:1c10] type 1 class 0x000604
Jan 18 17:00:33 HomeServer kernel: [ 0.447120] pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.447123] pci 0000:00:1c.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.447148] pci 0000:00:1c.4: [8086:1c18] type 1 class 0x000604
Jan 18 17:00:33 HomeServer kernel: [ 0.447226] pci 0000:00:1c.4: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.447229] pci 0000:00:1c.4: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.447251] pci 0000:00:1c.5: [8086:244e] type 1 class 0x000604
Jan 18 17:00:33 HomeServer kernel: [ 0.447329] pci 0000:00:1c.5: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.447332] pci 0000:00:1c.5: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.447360] pci 0000:00:1d.0: [8086:1c26] type 0 class 0x000c03
Jan 18 17:00:33 HomeServer kernel: [ 0.447380] pci 0000:00:1d.0: reg 10: [mem 0xf7d07000-0xf7d073ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.447469] pci 0000:00:1d.0: PME# supported from D0 D3hot D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.447473] pci 0000:00:1d.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.447496] pci 0000:00:1f.0: [8086:1c5c] type 0 class 0x000601
Jan 18 17:00:33 HomeServer kernel: [ 0.447623] pci 0000:00:1f.2: [8086:1c02] type 0 class 0x000106

```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.447640] pci 0000:00:1f.2: reg 10: [io 0xf0b0-0xf0b7]
Jan 18 17:00:33 HomeServer kernel: [ 0.447648] pci 0000:00:1f.2: reg 14: [io 0xf0a0-0xf0a3]
Jan 18 17:00:33 HomeServer kernel: [ 0.447655] pci 0000:00:1f.2: reg 18: [io 0xf090-0xf097]
Jan 18 17:00:33 HomeServer kernel: [ 0.447663] pci 0000:00:1f.2: reg 1c: [io 0xf080-0xf083]
Jan 18 17:00:33 HomeServer kernel: [ 0.447670] pci 0000:00:1f.2: reg 20: [io 0xf060-0xf07f]
Jan 18 17:00:33 HomeServer kernel: [ 0.447678] pci 0000:00:1f.2: reg 24: [mem 0xf7d06000-0xf7d067ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.447722] pci 0000:00:1f.2: PME# supported from D3hot
Jan 18 17:00:33 HomeServer kernel: [ 0.447725] pci 0000:00:1f.2: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.447739] pci 0000:00:1f.3: [8086:1c22] type 0 class 0x000c05
Jan 18 17:00:33 HomeServer kernel: [ 0.447754] pci 0000:00:1f.3: reg 10: [mem 0xf7d05000-0xf7d050ff
64bit]
Jan 18 17:00:33 HomeServer kernel: [ 0.447774] pci 0000:00:1f.3: reg 20: [io 0xf040-0xf05f]
Jan 18 17:00:33 HomeServer kernel: [ 0.447827] pci 0000:01:00.0: [1b4b:9230] type 0 class 0x000106
Jan 18 17:00:33 HomeServer kernel: [ 0.447835] pci 0000:01:00.0: reg 10: [io 0xe050-0xe057]
Jan 18 17:00:33 HomeServer kernel: [ 0.447841] pci 0000:01:00.0: reg 14: [io 0xe040-0xe043]
Jan 18 17:00:33 HomeServer kernel: [ 0.447847] pci 0000:01:00.0: reg 18: [io 0xe030-0xe037]
Jan 18 17:00:33 HomeServer kernel: [ 0.447853] pci 0000:01:00.0: reg 1c: [io 0xe020-0xe023]
Jan 18 17:00:33 HomeServer kernel: [ 0.447860] pci 0000:01:00.0: reg 20: [io 0xe000-0xe01f]
Jan 18 17:00:33 HomeServer kernel: [ 0.447866] pci 0000:01:00.0: reg 24: [mem 0xf7c10000-0xf7c107ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.447872] pci 0000:01:00.0: reg 30: [mem 0xf7c00000-0xf7c0ffff
pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.447902] pci 0000:01:00.0: PME# supported from D3hot
Jan 18 17:00:33 HomeServer kernel: [ 0.447904] pci 0000:01:00.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.455579] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Jan 18 17:00:33 HomeServer kernel: [ 0.455582] pci 0000:00:01.0: bridge window [io 0xe000-0xefff]
Jan 18 17:00:33 HomeServer kernel: [ 0.455585] pci 0000:00:01.0: bridge window [mem
0xf7c00000-0xf7cfffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.455633] pci 0000:00:1c.0: PCI bridge to [bus 02-02]
Jan 18 17:00:33 HomeServer kernel: [ 0.455706] pci 0000:03:00.0: [10ec:8168] type 0 class 0x000200
Jan 18 17:00:33 HomeServer kernel: [ 0.455726] pci 0000:03:00.0: reg 10: [io 0xd000-0xd0ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.455760] pci 0000:03:00.0: reg 18: [mem 0xf0004000-0xf0004fff
64bit pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.455782] pci 0000:03:00.0: reg 20: [mem 0xf0000000-0xf0003fff
64bit pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.455876] pci 0000:03:00.0: supports D1 D2
Jan 18 17:00:33 HomeServer kernel: [ 0.455878] pci 0000:03:00.0: PME# supported from D0 D1 D2 D3hot
D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.455884] pci 0000:03:00.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.463571] pci 0000:00:1c.4: PCI bridge to [bus 03-03]
Jan 18 17:00:33 HomeServer kernel: [ 0.463576] pci 0000:00:1c.4: bridge window [io 0xd000-0xdfff]
Jan 18 17:00:33 HomeServer kernel: [ 0.463583] pci 0000:00:1c.4: bridge window [mem
0xf0000000-0xf000ffff 64bit pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.463652] pci 0000:04:00.0: [8086:244e] type 1 class 0x000604
Jan 18 17:00:33 HomeServer kernel: [ 0.463808] pci 0000:04:00.0: supports D1 D2
Jan 18 17:00:33 HomeServer kernel: [ 0.463809] pci 0000:04:00.0: PME# supported from D0 D1 D2 D3hot
D3cold
Jan 18 17:00:33 HomeServer kernel: [ 0.463816] pci 0000:04:00.0: PME# disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.463840] pci 0000:00:1c.5: PCI bridge to [bus 04-05]
(subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.463850] pci 0000:00:1c.5: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.463852] pci 0000:00:1c.5: bridge window [io
0x0d00-0xffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.463854] pci 0000:00:1c.5: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.463856] pci 0000:00:1c.5: bridge window [mem
0x000d8000-0x000dbfff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.463858] pci 0000:00:1c.5: bridge window [mem
0x000dc000-0x000dffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.463860] pci 0000:00:1c.5: bridge window [mem
0xdfa00000-0xfeafffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464010] pci 0000:04:00.0: PCI bridge to [bus 05-05]
(subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464035] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464037] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464039] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464041] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464043] pci 0000:04:00.0: bridge window [io
```

```
0x0000-0x0cf7] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464044] pci 0000:04:00.0: bridge window [io
0x0d00-0xffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464046] pci 0000:04:00.0: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464048] pci 0000:04:00.0: bridge window [mem
0x000d8000-0x000dbfff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464050] pci 0000:04:00.0: bridge window [mem
0x000dc000-0x000dffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464052] pci 0000:04:00.0: bridge window [mem
0xdfa00000-0xfeafffff] (subtractive decode)
Jan 18 17:00:33 HomeServer kernel: [ 0.464085] ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
Jan 18 17:00:33 HomeServer kernel: [ 0.464214] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.RP01._PRT]
Jan 18 17:00:33 HomeServer kernel: [ 0.464246] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.RP05._PRT]
Jan 18 17:00:33 HomeServer kernel: [ 0.464274] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.RP06._PRT]
Jan 18 17:00:33 HomeServer kernel: [ 0.464308] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.PEG0._PRT]
Jan 18 17:00:33 HomeServer kernel: [ 0.464425] pci0000:00: Requesting ACPI _OSC control (0x1d)
Jan 18 17:00:33 HomeServer kernel: [ 0.464584] pci0000:00: ACPI _OSC control (0x18) granted
Jan 18 17:00:33 HomeServer kernel: [ 0.467757] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 10 *11
12 14 15)
Jan 18 17:00:33 HomeServer kernel: [ 0.467796] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 10 *11
12 14 15)
Jan 18 17:00:33 HomeServer kernel: [ 0.467833] ACPI: PCI Interrupt Link [LNKC] (IRQs *3 4 5 6 10 11
12 14 15)
Jan 18 17:00:33 HomeServer kernel: [ 0.467870] ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 *10 11
12 14 15)
Jan 18 17:00:33 HomeServer kernel: [ 0.467906] ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 10 11
12 14 15) *0, disabled.
Jan 18 17:00:33 HomeServer kernel: [ 0.467942] ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 10 11
12 14 15) *0, disabled.
Jan 18 17:00:33 HomeServer kernel: [ 0.467977] ACPI: PCI Interrupt Link [LNKG] (IRQs *3 4 5 6 10 11
12 14 15)
Jan 18 17:00:33 HomeServer kernel: [ 0.468012] ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 *10 11
12 14 15)
Jan 18 17:00:33 HomeServer kernel: [ 0.468097] vgaarb: device added: PCI:0000:00:02.0,decodes=io
+mem,owns=io+mem,locks=None
Jan 18 17:00:33 HomeServer kernel: [ 0.468103] vgaarb: loaded
Jan 18 17:00:33 HomeServer kernel: [ 0.468104] vgaarb: bridge control possible 0000:00:02.0
Jan 18 17:00:33 HomeServer kernel: [ 0.468175] i2c-core: driver [aat2870] using legacy suspend
method
Jan 18 17:00:33 HomeServer kernel: [ 0.468176] i2c-core: driver [aat2870] using legacy resume method
Jan 18 17:00:33 HomeServer kernel: [ 0.468222] SCSI subsystem initialized
Jan 18 17:00:33 HomeServer kernel: [ 0.468263] libata version 3.00 loaded.
Jan 18 17:00:33 HomeServer kernel: [ 0.468298] usbcore: registered new interface driver usbfs
Jan 18 17:00:33 HomeServer kernel: [ 0.468306] usbcore: registered new interface driver hub
Jan 18 17:00:33 HomeServer kernel: [ 0.468324] usbcore: registered new device driver usb
Jan 18 17:00:33 HomeServer kernel: [ 0.468385] PCI: Using ACPI for IRQ routing
Jan 18 17:00:33 HomeServer kernel: [ 0.469880] PCI: pci_cache_line_size set to 64 bytes
Jan 18 17:00:33 HomeServer kernel: [ 0.469934] reserve RAM buffer: 000000000009f000 -
000000000009ffff
Jan 18 17:00:33 HomeServer kernel: [ 0.469936] reserve RAM buffer: 00000000d980a000 -
00000000dbffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.469938] reserve RAM buffer: 00000000da66b000 -
00000000dbffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.469940] reserve RAM buffer: 00000000daddd000 -
00000000dbffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.469942] reserve RAM buffer: 00000000db000000 -
00000000dbffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.469943] reserve RAM buffer: 0000000021f60000 -
0000000021ffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.470020] NetLabel: Initializing
Jan 18 17:00:33 HomeServer kernel: [ 0.470022] NetLabel: domain hash size = 128
Jan 18 17:00:33 HomeServer kernel: [ 0.470023] NetLabel: protocols = UNLABELED CIPSOv4
Jan 18 17:00:33 HomeServer kernel: [ 0.470031] NetLabel: unlabeled traffic allowed by default
Jan 18 17:00:33 HomeServer kernel: [ 0.470072] hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0,
0
Jan 18 17:00:33 HomeServer kernel: [ 0.470076] hpet0: 8 comparators, 64-bit 14.318180 MHz counter
Jan 18 17:00:33 HomeServer kernel: [ 0.472090] Switching to clocksource hpet
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.476984] AppArmor: AppArmor Filesystem Enabled
Jan 18 17:00:33 HomeServer kernel: [ 0.477006] pnp: PnP ACPI init
Jan 18 17:00:33 HomeServer kernel: [ 0.477020] ACPI: bus type pnp registered
Jan 18 17:00:33 HomeServer kernel: [ 0.477281] pnp 00:00: [bus 00-3e]
Jan 18 17:00:33 HomeServer kernel: [ 0.477283] pnp 00:00: [io 0x0000-0x0cf7 window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477285] pnp 00:00: [io 0x0cf8-0x0cff]
Jan 18 17:00:33 HomeServer kernel: [ 0.477286] pnp 00:00: [io 0x0d00-0xffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477288] pnp 00:00: [mem 0x000a0000-0x000bffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477289] pnp 00:00: [mem 0x000c0000-0x000c3fff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477291] pnp 00:00: [mem 0x000c4000-0x000c7fff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477293] pnp 00:00: [mem 0x000c8000-0x000cbfff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477294] pnp 00:00: [mem 0x000cc000-0x000cffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477296] pnp 00:00: [mem 0x000d0000-0x000d3fff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477297] pnp 00:00: [mem 0x000d4000-0x000d7fff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477299] pnp 00:00: [mem 0x000d8000-0x000dbfff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477300] pnp 00:00: [mem 0x000dc000-0x000dffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477302] pnp 00:00: [mem 0x000e0000-0x000e3fff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477303] pnp 00:00: [mem 0x000e4000-0x000e7fff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477305] pnp 00:00: [mem 0x000e8000-0x000ebfff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477306] pnp 00:00: [mem 0x000ec000-0x000effff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477308] pnp 00:00: [mem 0x000f0000-0x000fffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477309] pnp 00:00: [mem 0xdfa00000-0xfeafffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477311] pnp 00:00: [mem 0x00010000-0x0001ffff window]
Jan 18 17:00:33 HomeServer kernel: [ 0.477376] pnp 00:00: Plug and Play ACPI device, IDs PNP0a08
PNP0a03 (active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477398] pnp 00:01: [mem 0xfed40000-0xfed44fff]
Jan 18 17:00:33 HomeServer kernel: [ 0.477432] system 00:01: [mem 0xfed40000-0xfed44fff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477435] system 00:01: Plug and Play ACPI device, IDs PNP0c01
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477444] pnp 00:02: [io 0x0000-0x001f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477445] pnp 00:02: [io 0x0081-0x0091]
Jan 18 17:00:33 HomeServer kernel: [ 0.477447] pnp 00:02: [io 0x0093-0x009f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477448] pnp 00:02: [io 0x00c0-0x00df]
Jan 18 17:00:33 HomeServer kernel: [ 0.477450] pnp 00:02: [dma 4]
Jan 18 17:00:33 HomeServer kernel: [ 0.477467] pnp 00:02: Plug and Play ACPI device, IDs PNP0200
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477474] pnp 00:03: [mem 0xff000000-0xffffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.477488] pnp 00:03: Plug and Play ACPI device, IDs INT0800
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477544] pnp 00:04: [mem 0xfed00000-0xfed003ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.477564] pnp 00:04: Plug and Play ACPI device, IDs PNP0103
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477573] pnp 00:05: [io 0x002e-0x002f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477574] pnp 00:05: [io 0x004e-0x004f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477576] pnp 00:05: [io 0x0061]
Jan 18 17:00:33 HomeServer kernel: [ 0.477577] pnp 00:05: [io 0x0063]
Jan 18 17:00:33 HomeServer kernel: [ 0.477578] pnp 00:05: [io 0x0065]
Jan 18 17:00:33 HomeServer kernel: [ 0.477579] pnp 00:05: [io 0x0067]
Jan 18 17:00:33 HomeServer kernel: [ 0.477581] pnp 00:05: [io 0x0070]
Jan 18 17:00:33 HomeServer kernel: [ 0.477583] pnp 00:05: [io 0x0080]
Jan 18 17:00:33 HomeServer kernel: [ 0.477584] pnp 00:05: [io 0x0092]
Jan 18 17:00:33 HomeServer kernel: [ 0.477585] pnp 00:05: [io 0x00b2-0x00b3]
Jan 18 17:00:33 HomeServer kernel: [ 0.477586] pnp 00:05: [io 0x0680-0x069f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477588] pnp 00:05: [io 0x0200-0x020f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477589] pnp 00:05: [io 0xffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.477590] pnp 00:05: [io 0xffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.477591] pnp 00:05: [io 0x0400-0x0453]
Jan 18 17:00:33 HomeServer kernel: [ 0.477593] pnp 00:05: [io 0x0458-0x047f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477594] pnp 00:05: [io 0x0500-0x057f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477624] system 00:05: [io 0x0680-0x069f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477626] system 00:05: [io 0x0200-0x020f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477628] system 00:05: [io 0xffff] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477629] system 00:05: [io 0xffff] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477631] system 00:05: [io 0x0400-0x0453] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477633] system 00:05: [io 0x0458-0x047f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477635] system 00:05: [io 0x0500-0x057f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477637] system 00:05: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477643] pnp 00:06: [io 0x0070-0x0077]
Jan 18 17:00:33 HomeServer kernel: [ 0.477652] pnp 00:06: [irq 8]
Jan 18 17:00:33 HomeServer kernel: [ 0.477668] pnp 00:06: Plug and Play ACPI device, IDs PNP0b00
```

```
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477688] pnp 00:07: [io 0x0454-0x0457]
Jan 18 17:00:33 HomeServer kernel: [ 0.477713] system 00:07: [io 0x0454-0x0457] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477715] system 00:07: Plug and Play ACPI device, IDs INT3f0d
PNP0c02 (active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477794] pnp 00:08: [io 0x0000-0xffffffffffffffff disabled]
Jan 18 17:00:33 HomeServer kernel: [ 0.477795] pnp 00:08: [io 0x0a00-0x0a0f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477796] pnp 00:08: [io 0x0a30-0x0a3f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477798] pnp 00:08: [io 0x0a20-0x0a2f]
Jan 18 17:00:33 HomeServer kernel: [ 0.477824] system 00:08: [io 0x0a00-0x0a0f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477826] system 00:08: [io 0x0a30-0x0a3f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477827] system 00:08: [io 0x0a20-0x0a2f] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.477830] system 00:08: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.477847] pnp 00:09: [io 0x0060]
Jan 18 17:00:33 HomeServer kernel: [ 0.477848] pnp 00:09: [io 0x0064]
Jan 18 17:00:33 HomeServer kernel: [ 0.477852] pnp 00:09: [irq 1]
Jan 18 17:00:33 HomeServer kernel: [ 0.477875] pnp 00:09: Plug and Play ACPI device, IDs PNP0303
PNP030b (active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478078] pnp 00:0a: [io 0x03f8-0x03ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478082] pnp 00:0a: [irq 4]
Jan 18 17:00:33 HomeServer kernel: [ 0.478084] pnp 00:0a: [dma 0 disabled]
Jan 18 17:00:33 HomeServer kernel: [ 0.478129] pnp 00:0a: Plug and Play ACPI device, IDs PNP0501
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478373] pnp 00:0b: [io 0x0378-0x037f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478377] pnp 00:0b: [irq 5]
Jan 18 17:00:33 HomeServer kernel: [ 0.478378] pnp 00:0b: [dma 0 disabled]
Jan 18 17:00:33 HomeServer kernel: [ 0.478482] pnp 00:0b: Plug and Play ACPI device, IDs PNP0400
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478498] pnp 00:0c: [io 0x0010-0x001f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478500] pnp 00:0c: [io 0x0022-0x003f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478501] pnp 00:0c: [io 0x0044-0x005f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478502] pnp 00:0c: [io 0x0062-0x0063]
Jan 18 17:00:33 HomeServer kernel: [ 0.478504] pnp 00:0c: [io 0x0065-0x006f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478505] pnp 00:0c: [io 0x0072-0x007f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478506] pnp 00:0c: [io 0x0080]
Jan 18 17:00:33 HomeServer kernel: [ 0.478507] pnp 00:0c: [io 0x0084-0x0086]
Jan 18 17:00:33 HomeServer kernel: [ 0.478509] pnp 00:0c: [io 0x0088]
Jan 18 17:00:33 HomeServer kernel: [ 0.478510] pnp 00:0c: [io 0x008c-0x008e]
Jan 18 17:00:33 HomeServer kernel: [ 0.478511] pnp 00:0c: [io 0x0090-0x009f]
Jan 18 17:00:33 HomeServer kernel: [ 0.478512] pnp 00:0c: [io 0x00a2-0x00bf]
Jan 18 17:00:33 HomeServer kernel: [ 0.478514] pnp 00:0c: [io 0x00e0-0x00ef]
Jan 18 17:00:33 HomeServer kernel: [ 0.478515] pnp 00:0c: [io 0x04d0-0x04d1]
Jan 18 17:00:33 HomeServer kernel: [ 0.478546] system 00:0c: [io 0x04d0-0x04d1] has been reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478548] system 00:0c: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478554] pnp 00:0d: [io 0x00f0-0x00ff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478558] pnp 00:0d: [irq 13]
Jan 18 17:00:33 HomeServer kernel: [ 0.478577] pnp 00:0d: Plug and Play ACPI device, IDs PNP0c04
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478744] pnp 00:0e: [mem 0xfed1c000-0xfed1ffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478745] pnp 00:0e: [mem 0xfed10000-0xfed17fff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478747] pnp 00:0e: [mem 0xfed18000-0xfed18fff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478748] pnp 00:0e: [mem 0xfed19000-0xfed19fff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478749] pnp 00:0e: [mem 0xf8000000-0xfbf00000]
Jan 18 17:00:33 HomeServer kernel: [ 0.478751] pnp 00:0e: [mem 0xfed20000-0xfed3ffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478752] pnp 00:0e: [mem 0xfed90000-0xfed93fff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478753] pnp 00:0e: [mem 0xfed45000-0xfed8ffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478755] pnp 00:0e: [mem 0xff000000-0xffffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478756] pnp 00:0e: [mem 0xfe000000-0xfeffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478758] pnp 00:0e: [mem 0xdfa00000-0xdfa00fff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478802] system 00:0e: [mem 0xfed1c000-0xfed1ffff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478804] system 00:0e: [mem 0xfed10000-0xfed17fff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478806] system 00:0e: [mem 0xfed18000-0xfed18fff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478808] system 00:0e: [mem 0xfed19000-0xfed19fff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478810] system 00:0e: [mem 0xf8000000-0xfbf00000] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478812] system 00:0e: [mem 0xfed20000-0xfed3ffff] has been
```

```
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478814] system 00:0e: [mem 0xfed90000-0xfed93fff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478816] system 00:0e: [mem 0xfed45000-0xfed8ffff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478818] system 00:0e: [mem 0xff000000-0xffffffff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478820] system 00:0e: [mem 0xfef00000-0xfefffffff] could not
be reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478822] system 00:0e: [mem 0xdfa00000-0xdfa00fff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478824] system 00:0e: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478929] pnp 00:0f: [mem 0x20000000-0x201ffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478932] pnp 00:0f: [mem 0x40000000-0x401ffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.478974] system 00:0f: [mem 0x20000000-0x201ffffff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478976] system 00:0f: [mem 0x40000000-0x401ffffff] has been
reserved
Jan 18 17:00:33 HomeServer kernel: [ 0.478978] system 00:0f: Plug and Play ACPI device, IDs PNP0c01
(active)
Jan 18 17:00:33 HomeServer kernel: [ 0.478996] pnp: PnP ACPI: found 16 devices
Jan 18 17:00:33 HomeServer kernel: [ 0.478997] ACPI: ACPI bus type pnp unregistered
Jan 18 17:00:33 HomeServer kernel: [ 0.484614] PCI: max bus depth: 2 pci_try_num: 3
Jan 18 17:00:33 HomeServer kernel: [ 0.484659] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Jan 18 17:00:33 HomeServer kernel: [ 0.484662] pci 0000:00:01.0: bridge window [io 0xe000-0xefff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484665] pci 0000:00:01.0: bridge window [mem
0xf7c00000-0xf7cffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484669] pci 0000:00:1c.0: PCI bridge to [bus 02-02]
Jan 18 17:00:33 HomeServer kernel: [ 0.484680] pci 0000:00:1c.4: PCI bridge to [bus 03-03]
Jan 18 17:00:33 HomeServer kernel: [ 0.484682] pci 0000:00:1c.4: bridge window [io 0xd000-0xdfff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484689] pci 0000:00:1c.4: bridge window [mem
0xf0000000-0xf00ffffff 64bit pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.484696] pci 0000:04:00.0: PCI bridge to [bus 05-05]
Jan 18 17:00:33 HomeServer kernel: [ 0.484718] pci 0000:00:1c.5: PCI bridge to [bus 04-05]
Jan 18 17:00:33 HomeServer kernel: [ 0.484743] pci 0000:00:01.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 0.484746] pci 0000:00:01.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.484751] pci 0000:00:1c.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 0.484755] pci 0000:00:1c.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.484760] pci 0000:00:1c.4: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 0.484764] pci 0000:00:1c.4: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.484772] pci 0000:00:1c.5: PCI INT B -> GSI 17 (level, low) -
> IRQ 17
Jan 18 17:00:33 HomeServer kernel: [ 0.484776] pci 0000:00:1c.5: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.484784] pci 0000:04:00.0: PCI INT A -> GSI 17 (level, low) -
> IRQ 17
Jan 18 17:00:33 HomeServer kernel: [ 0.484791] pci 0000:04:00.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.484795] pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Jan 18 17:00:33 HomeServer kernel: [ 0.484797] pci_bus 0000:00: resource 5 [io 0xd000-0xffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484799] pci_bus 0000:00: resource 6 [mem
0x000a0000-0x000bffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484800] pci_bus 0000:00: resource 7 [mem
0x000d8000-0x000dbfff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484802] pci_bus 0000:00: resource 8 [mem
0x000dc000-0x000dffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484804] pci_bus 0000:00: resource 9 [mem
0xdfa00000-0xfeafffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484805] pci_bus 0000:01: resource 0 [io 0xe000-0xefff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484807] pci_bus 0000:01: resource 1 [mem
0xf7c00000-0xf7cffffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484809] pci_bus 0000:03: resource 0 [io 0xd000-0xdfff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484811] pci_bus 0000:03: resource 2 [mem
0xf0000000-0xf00ffffff 64bit pref]
Jan 18 17:00:33 HomeServer kernel: [ 0.484813] pci_bus 0000:04: resource 4 [io 0x0000-0x0cf7]
Jan 18 17:00:33 HomeServer kernel: [ 0.484814] pci_bus 0000:04: resource 5 [io 0xd000-0xffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484816] pci_bus 0000:04: resource 6 [mem
0x000a0000-0x000bffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484818] pci_bus 0000:04: resource 7 [mem
0x000d8000-0x000dbfff]
```



```
Jan 18 17:00:33 HomeServer kernel: [ 0.484820] pci_bus 0000:04: resource 8 [mem
0x000dc000-0x000dffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484821] pci_bus 0000:04: resource 9 [mem
0xdfa00000-0xfeafffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484823] pci_bus 0000:05: resource 8 [io 0x0000-0x0cf7]
Jan 18 17:00:33 HomeServer kernel: [ 0.484825] pci_bus 0000:05: resource 9 [io 0xd00-0xffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484826] pci_bus 0000:05: resource 10 [mem
0x000a0000-0x000bffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484828] pci_bus 0000:05: resource 11 [mem
0x000d8000-0x000dbfff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484830] pci_bus 0000:05: resource 12 [mem
0x000dc000-0x000dffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484831] pci_bus 0000:05: resource 13 [mem
0xdfa00000-0xfeafffff]
Jan 18 17:00:33 HomeServer kernel: [ 0.484858] NET: Registered protocol family 2
Jan 18 17:00:33 HomeServer kernel: [ 0.485008] IP route cache hash table entries: 262144 (order: 9,
2097152 bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.485705] TCP established hash table entries: 524288 (order:
11, 8388608 bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.487008] TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.487164] TCP: Hash tables configured (established 524288 bind
65536)
Jan 18 17:00:33 HomeServer kernel: [ 0.487166] TCP reno registered
Jan 18 17:00:33 HomeServer kernel: [ 0.487180] UDP hash table entries: 4096 (order: 5, 131072 bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.487212] UDP-Lite hash table entries: 4096 (order: 5, 131072
bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.487289] NET: Registered protocol family 1
Jan 18 17:00:33 HomeServer kernel: [ 0.488191] pci 0000:00:02.0: BIOS left Intel GPU interrupts
enabled; disabling
Jan 18 17:00:33 HomeServer kernel: [ 0.488616] pci 0000:00:02.0: Boot video device
Jan 18 17:00:33 HomeServer kernel: [ 0.488628] pci 0000:00:1a.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 0.508114] pci 0000:00:1a.0: PCI INT A disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.508141] pci 0000:00:1d.0: PCI INT A -> GSI 23 (level, low) -
> IRQ 23
Jan 18 17:00:33 HomeServer kernel: [ 0.528074] pci 0000:00:1d.0: PCI INT A disabled
Jan 18 17:00:33 HomeServer kernel: [ 0.528093] PCI: CLS 64 bytes, default 64
Jan 18 17:00:33 HomeServer kernel: [ 0.528095] PCI-DMA: Using software bounce buffering for IO
(SWIOTLB)
Jan 18 17:00:33 HomeServer kernel: [ 0.528097] Placing 64MB software IO TLB between
ffff8800c8988000 - ffff8800cc988000
Jan 18 17:00:33 HomeServer kernel: [ 0.528098] software IO TLB at phys 0xc8988000 - 0xcc988000
Jan 18 17:00:33 HomeServer kernel: [ 0.528384] audit: initializing netlink socket (disabled)
Jan 18 17:00:33 HomeServer kernel: [ 0.528391] type=2000 audit(1390060828.404:1): initialized
Jan 18 17:00:33 HomeServer kernel: [ 0.547065] HugeTLB registered 2 MB page size, pre-allocated 0
pages
Jan 18 17:00:33 HomeServer kernel: [ 0.548685] VFS: Disk quotas dquot_6.5.2
Jan 18 17:00:33 HomeServer kernel: [ 0.548723] Dquot-cache hash table entries: 512 (order 0, 4096
bytes)
Jan 18 17:00:33 HomeServer kernel: [ 0.549052] fuse init (API version 7.17)
Jan 18 17:00:33 HomeServer kernel: [ 0.549112] msgmni has been set to 15716
Jan 18 17:00:33 HomeServer kernel: [ 0.549311] Block layer SCSI generic (bsg) driver version 0.4
loaded (major 253)
Jan 18 17:00:33 HomeServer kernel: [ 0.549328] io scheduler noop registered
Jan 18 17:00:33 HomeServer kernel: [ 0.549330] io scheduler deadline registered
Jan 18 17:00:33 HomeServer kernel: [ 0.549352] io scheduler cfq registered (default)
Jan 18 17:00:33 HomeServer kernel: [ 0.549422] pcieport 0000:00:01.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.549446] pcieport 0000:00:01.0: irq 40 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 0.549574] pci_hotplug: PCI Hot Plug PCI Core version: 0.5
Jan 18 17:00:33 HomeServer kernel: [ 0.549589] pciehp: PCI Express Hot Plug Controller Driver
version: 0.4
Jan 18 17:00:33 HomeServer kernel: [ 0.549626] intel_idle: MWAIT substates: 0x1120
Jan 18 17:00:33 HomeServer kernel: [ 0.549627] intel_idle: v0.4 model 0x2A
Jan 18 17:00:33 HomeServer kernel: [ 0.549628] intel_idle: lapic_timer_reliable_states 0xffffffff
Jan 18 17:00:33 HomeServer kernel: [ 0.549703] input: Power Button as /devices/LNXSYSTM:00/
LNXYBUS:00/PNP0C0C:00/input/input0
Jan 18 17:00:33 HomeServer kernel: [ 0.549708] ACPI: Power Button [PWRB]
Jan 18 17:00:33 HomeServer kernel: [ 0.549743] input: Power Button as /devices/LNXSYSTM:00/
LNXPOWER:00/input/input1
Jan 18 17:00:33 HomeServer kernel: [ 0.549745] ACPI: Power Button [PWRB]
Jan 18 17:00:33 HomeServer kernel: [ 0.549809] ACPI: Fan [FAN0] (off)
```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.549831] ACPI: Fan [FAN1] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.549853] ACPI: Fan [FAN2] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.549874] ACPI: Fan [FAN3] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.549896] ACPI: Fan [FAN4] (off)
Jan 18 17:00:33 HomeServer kernel: [ 0.551337] Freeing initrd memory: 14096k freed
Jan 18 17:00:33 HomeServer kernel: [ 0.568273] thermal LNXTHERM:00: registered as thermal_zone0
Jan 18 17:00:33 HomeServer kernel: [ 0.568276] ACPI: Thermal Zone [TZ00] (28 C)
Jan 18 17:00:33 HomeServer kernel: [ 0.568411] thermal LNXTHERM:01: registered as thermal_zone1
Jan 18 17:00:33 HomeServer kernel: [ 0.568413] ACPI: Thermal Zone [TZ01] (30 C)
Jan 18 17:00:33 HomeServer kernel: [ 0.568456] ERST: Table is not found!
Jan 18 17:00:33 HomeServer kernel: [ 0.568458] GHES: HEST is not enabled!
Jan 18 17:00:33 HomeServer kernel: [ 0.568525] Serial: 8250/16550 driver, 32 ports, IRQ sharing
enabled
Jan 18 17:00:33 HomeServer kernel: [ 0.588896] serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jan 18 17:00:33 HomeServer kernel: [ 0.728179] 00:0a: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jan 18 17:00:33 HomeServer kernel: [ 0.728400] Linux agpgart interface v0.103
Jan 18 17:00:33 HomeServer kernel: [ 0.728457] agpgart-intel 0000:00:00.0: Intel Sandybridge Chipset
Jan 18 17:00:33 HomeServer kernel: [ 0.728578] agpgart-intel 0000:00:00.0: detected gtt size:
2097152K total, 262144K mappable
Jan 18 17:00:33 HomeServer kernel: [ 0.729294] agpgart-intel 0000:00:00.0: detected 65536K stolen
memory
Jan 18 17:00:33 HomeServer kernel: [ 0.729385] agpgart-intel 0000:00:00.0: AGP aperture is 256M @
0xe0000000
Jan 18 17:00:33 HomeServer kernel: [ 0.730351] brd: module loaded
Jan 18 17:00:33 HomeServer kernel: [ 0.730860] loop: module loaded
Jan 18 17:00:33 HomeServer kernel: [ 0.730952] ahci 0000:00:1f.2: version 3.0
Jan 18 17:00:33 HomeServer kernel: [ 0.730967] ahci 0000:00:1f.2: PCI INT B -> GSI 19 (level, low) -
> IRQ 19
Jan 18 17:00:33 HomeServer kernel: [ 0.731002] ahci 0000:00:1f.2: irq 41 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 0.743680] ahci 0000:00:1f.2: AHCI 0001.0300 32 slots 4 ports 3
Gbps 0x33 impl SATA mode
Jan 18 17:00:33 HomeServer kernel: [ 0.743684] ahci 0000:00:1f.2: flags: 64bit ncq led clo pio slum
part ems apst
Jan 18 17:00:33 HomeServer kernel: [ 0.743689] ahci 0000:00:1f.2: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.767976] scsi0 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.768044] scsi1 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.768100] scsi2 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.768151] scsi3 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.768206] scsi4 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.768256] scsi5 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.768466] ata1: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06100 irq 41
Jan 18 17:00:33 HomeServer kernel: [ 0.768469] ata2: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06180 irq 41
Jan 18 17:00:33 HomeServer kernel: [ 0.768470] ata3: DUMMY
Jan 18 17:00:33 HomeServer kernel: [ 0.768471] ata4: DUMMY
Jan 18 17:00:33 HomeServer kernel: [ 0.768473] ata5: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06300 irq 41
Jan 18 17:00:33 HomeServer kernel: [ 0.768475] ata6: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06380 irq 41
Jan 18 17:00:33 HomeServer kernel: [ 0.768505] ahci 0000:01:00.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 0.768541] ahci 0000:01:00.0: irq 42 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 0.783602] ahci 0000:01:00.0: AHCI 0001.0200 32 slots 8 ports 6
Gbps 0xff impl SATA mode
Jan 18 17:00:33 HomeServer kernel: [ 0.783606] ahci 0000:01:00.0: flags: 64bit ncq pio
Jan 18 17:00:33 HomeServer kernel: [ 0.783610] ahci 0000:01:00.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.784251] scsi6 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784314] scsi7 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784369] scsi8 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784421] scsi9 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784474] scsi10 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784526] scsi11 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784578] scsi12 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784631] scsi13 : ahci
Jan 18 17:00:33 HomeServer kernel: [ 0.784664] ata7: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10100 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784666] ata8: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10180 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784668] ata9: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10200 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784670] ata10: SATA max UDMA/133 abar m2048@0xf7c10000 port
```

```

0xf7c10280 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784672] ata11: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10300 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784674] ata12: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10380 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784676] ata13: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10400 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784678] ata14: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10480 irq 42
Jan 18 17:00:33 HomeServer kernel: [ 0.784922] Fixed MDIO Bus: probed
Jan 18 17:00:33 HomeServer kernel: [ 0.784934] tun: Universal TUN/TAP device driver, 1.6
Jan 18 17:00:33 HomeServer kernel: [ 0.784936] tun: (C) 1999-2004 Max Krasnyansky
<maxk@qualcomm.com>
Jan 18 17:00:33 HomeServer kernel: [ 0.784985] PPP generic driver version 2.4.2
Jan 18 17:00:33 HomeServer kernel: [ 0.785061] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI)
Driver
Jan 18 17:00:33 HomeServer kernel: [ 0.785077] ehci_hcd 0000:00:1a.0: PCI INT A -> GSI 16 (level,
low) -> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 0.785099] ehci_hcd 0000:00:1a.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.785102] ehci_hcd 0000:00:1a.0: EHCI Host Controller
Jan 18 17:00:33 HomeServer kernel: [ 0.785141] ehci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 1
Jan 18 17:00:33 HomeServer kernel: [ 0.785165] ehci_hcd 0000:00:1a.0: debug port 2
Jan 18 17:00:33 HomeServer kernel: [ 0.789052] ehci_hcd 0000:00:1a.0: cache line size of 64 is not
supported
Jan 18 17:00:33 HomeServer kernel: [ 0.789068] ehci_hcd 0000:00:1a.0: irq 16, io mem 0xf7d08000
Jan 18 17:00:33 HomeServer kernel: [ 0.803544] ehci_hcd 0000:00:1a.0: USB 2.0 started, EHCI 1.00
Jan 18 17:00:33 HomeServer kernel: [ 0.803668] hub 1-0:1.0: USB hub found
Jan 18 17:00:33 HomeServer kernel: [ 0.803672] hub 1-0:1.0: 2 ports detected
Jan 18 17:00:33 HomeServer kernel: [ 0.803717] ehci_hcd 0000:00:1d.0: PCI INT A -> GSI 23 (level,
low) -> IRQ 23
Jan 18 17:00:33 HomeServer kernel: [ 0.803729] ehci_hcd 0000:00:1d.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 0.803731] ehci_hcd 0000:00:1d.0: EHCI Host Controller
Jan 18 17:00:33 HomeServer kernel: [ 0.803762] ehci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 2
Jan 18 17:00:33 HomeServer kernel: [ 0.803780] ehci_hcd 0000:00:1d.0: debug port 2
Jan 18 17:00:33 HomeServer kernel: [ 0.807663] ehci_hcd 0000:00:1d.0: cache line size of 64 is not
supported
Jan 18 17:00:33 HomeServer kernel: [ 0.807674] ehci_hcd 0000:00:1d.0: irq 23, io mem 0xf7d07000
Jan 18 17:00:33 HomeServer kernel: [ 0.823502] ehci_hcd 0000:00:1d.0: USB 2.0 started, EHCI 1.00
Jan 18 17:00:33 HomeServer kernel: [ 0.823607] hub 2-0:1.0: USB hub found
Jan 18 17:00:33 HomeServer kernel: [ 0.823610] hub 2-0:1.0: 2 ports detected
Jan 18 17:00:33 HomeServer kernel: [ 0.823655] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI)
Driver
Jan 18 17:00:33 HomeServer kernel: [ 0.823663] uhci_hcd: USB Universal Host Controller Interface
driver
Jan 18 17:00:33 HomeServer kernel: [ 0.823697] usbcore: registered new interface driver libusual
Jan 18 17:00:33 HomeServer kernel: [ 0.823725] i8042: PNP: PS/2 Controller [PNP0303:PS2K] at
0x60,0x64 irq 1
Jan 18 17:00:33 HomeServer kernel: [ 0.823726] i8042: PNP: PS/2 appears to have AUX port disabled,
if this is incorrect please boot with i8042.nopnp
Jan 18 17:00:33 HomeServer kernel: [ 0.823905] serio: i8042 KBD port at 0x60,0x64 irq 1
Jan 18 17:00:33 HomeServer kernel: [ 0.823977] mousedev: PS/2 mouse device common for all mice
Jan 18 17:00:33 HomeServer kernel: [ 0.824073] rtc_cmos 00:06: RTC can wake from S4
Jan 18 17:00:33 HomeServer kernel: [ 0.824166] rtc_cmos 00:06: rtc core: registered rtc_cmos as rtc0
Jan 18 17:00:33 HomeServer kernel: [ 0.824192] rtc0: alarms up to one month, y3k, 242 bytes nvram,
hpet irqs
Jan 18 17:00:33 HomeServer kernel: [ 0.824249] device-mapper: uevent: version 1.0.3
Jan 18 17:00:33 HomeServer kernel: [ 0.824300] device-mapper: ioctl: 4.22.0-iocli (2011-10-19)
initialised: dm-devel@redhat.com
Jan 18 17:00:33 HomeServer kernel: [ 0.824342] cpuidle: using governor ladder
Jan 18 17:00:33 HomeServer kernel: [ 0.824399] cpuidle: using governor menu
Jan 18 17:00:33 HomeServer kernel: [ 0.824400] EFI Variables Facility v0.08 2004-May-17
Jan 18 17:00:33 HomeServer kernel: [ 0.827271] efivars: duplicate variable:
SbAslBufferPtrVar-01f33c25-764d-43ea-aeea-6b5a41f3f3e8
Jan 18 17:00:33 HomeServer kernel: [ 0.827415] TCP cubic registered
Jan 18 17:00:33 HomeServer kernel: [ 0.827496] NET: Registered protocol family 10
Jan 18 17:00:33 HomeServer kernel: [ 0.827779] NET: Registered protocol family 17
Jan 18 17:00:33 HomeServer kernel: [ 0.827783] Registering the dns_resolver key type
Jan 18 17:00:33 HomeServer kernel: [ 0.828109] PM: Hibernation image not present or could not be
loaded.
Jan 18 17:00:33 HomeServer kernel: [ 0.828120] registered taskstats version 1

```

```
Jan 18 17:00:33 HomeServer kernel: [ 0.833280] Magic number: 14:977:34
Jan 18 17:00:33 HomeServer kernel: [ 0.833374] rtc_cmos 00:06: setting system clock to 2014-01-18
16:00:29 UTC (1390060829)
Jan 18 17:00:33 HomeServer kernel: [ 0.833681] BIOS EDD facility v0.16 2004-Jun-25, 0 devices found
Jan 18 17:00:33 HomeServer kernel: [ 0.833683] EDD information not available.
Jan 18 17:00:33 HomeServer kernel: [ 0.843447] input: AT Translated Set 2 keyboard as /devices/
platform/i8042/serio0/input/input2
Jan 18 17:00:33 HomeServer kernel: [ 1.087056] ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:00:33 HomeServer kernel: [ 1.087087] ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:00:33 HomeServer kernel: [ 1.087102] ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:00:33 HomeServer kernel: [ 1.087117] ata6: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:00:33 HomeServer kernel: [ 1.087494] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.087508] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT1._GTF] (Node ffff880211894910), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.087543] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.087549] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT4._GTF] (Node ffff880211894a78), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.087900] ata5.00: ATA-8: ST2000DM001-1CH164, CC43, max
UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.087905] ata5.00: 3907029168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.088364] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.088379] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT4._GTF] (Node ffff880211894a78), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.088707] ata5.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.091458] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.091473] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT5._GTF] (Node ffff880211894af0), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.092067] ata6.00: ATA-8: WDC WD30EZRX-00MMMB0, 80.00A80, max
UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.092072] ata6.00: 5860533168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.096507] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.096522] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT5._GTF] (Node ffff880211894af0), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.097064] ata6.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.098653] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.098669] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT0._GTF] (Node ffff880211894898), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.100854] ata1.00: ATA-8: OCZ-AGILITY2, 1.37, max UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.100859] ata1.00: 117231408 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.107010] ata11: SATA link down (SStatus 0 SControl 300)
Jan 18 17:00:33 HomeServer kernel: [ 1.108637] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.108652] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT0._GTF] (Node ffff880211894898), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.110841] ata1.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.110976] ata9: SATA link up 6.0 Gbps (SStatus 133 SControl
300)
Jan 18 17:00:33 HomeServer kernel: [ 1.110989] scsi 0:0:0:0: Direct-Access ATA OCZ-
AGILITY2 1.37 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.111091] sd 0:0:0:0: Attached scsi generic sg0 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.111115] sd 0:0:0:0: [sda] 117231408 512-byte logical blocks:
(60.0 GB/55.8 GiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.111357] sd 0:0:0:0: [sda] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.111360] sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.111450] sd 0:0:0:0: [sda] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.113210] sda: sda1 sda2 sda3
Jan 18 17:00:33 HomeServer kernel: [ 1.113477] sd 0:0:0:0: [sda] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 1.114967] ata10: SATA link down (SStatus 0 SControl 300)
```

```

Jan 18 17:00:33 HomeServer kernel: [ 1.114984] usb 1-1: new high-speed USB device number 2 using ehci_hcd
Jan 18 17:00:33 HomeServer kernel: [ 1.114989] ata13: SATA link down (SStatus 0 SControl 300)
Jan 18 17:00:33 HomeServer kernel: [ 1.115014] ata12: SATA link down (SStatus 0 SControl 300)
Jan 18 17:00:33 HomeServer kernel: [ 1.115028] ata14: SATA link up 1.5 Gbps (SStatus 113 SControl 300)
Jan 18 17:00:33 HomeServer kernel: [ 1.247471] hub 1-1:1.0: USB hub found
Jan 18 17:00:33 HomeServer kernel: [ 1.247691] hub 1-1:1.0: 4 ports detected
Jan 18 17:00:33 HomeServer kernel: [ 1.278692] ata7: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
Jan 18 17:00:33 HomeServer kernel: [ 1.329418] ata2.00: ATA-8: ST2000DM001-9YN164, CC4B, max
UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.329423] ata2.00: 3907029168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.329931] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:00:33 HomeServer kernel: [ 1.329937] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT1._GTF] (Node ffff880211894910), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:00:33 HomeServer kernel: [ 1.330245] ata2.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.330470] scsi 1:0:0:0: Direct-Access ATA
ST2000DM001-9YN1 CC4B PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.330582] sd 1:0:0:0: Attached scsi generic sg1 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.330604] sd 1:0:0:0: [sdb] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.330607] sd 1:0:0:0: [sdb] 4096-byte physical blocks
Jan 18 17:00:33 HomeServer kernel: [ 1.330655] sd 1:0:0:0: [sdb] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.330657] sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.330667] scsi 4:0:0:0: Direct-Access ATA
ST2000DM001-1CH1 CC43 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.330671] sd 1:0:0:0: [sdb] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.330760] sd 4:0:0:0: [sdc] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.330762] sd 4:0:0:0: [sdc] 4096-byte physical blocks
Jan 18 17:00:33 HomeServer kernel: [ 1.330775] sd 4:0:0:0: Attached scsi generic sg2 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.330791] sd 4:0:0:0: [sdc] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.330793] sd 4:0:0:0: [sdc] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.330806] sd 4:0:0:0: [sdc] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.330846] scsi 5:0:0:0: Direct-Access ATA WDC
WD30EZRX-00M 80.0 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.330932] sd 5:0:0:0: [sdd] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.330934] sd 5:0:0:0: [sdd] 4096-byte physical blocks
Jan 18 17:00:33 HomeServer kernel: [ 1.330964] sd 5:0:0:0: [sdd] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.330966] sd 5:0:0:0: [sdd] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.330982] sd 5:0:0:0: [sdd] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.330990] sd 5:0:0:0: Attached scsi generic sg3 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.348911] sdc: sdc1
Jan 18 17:00:33 HomeServer kernel: [ 1.349235] sd 4:0:0:0: [sdc] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 1.357856] sdb: sdb1
Jan 18 17:00:33 HomeServer kernel: [ 1.358274] sd 1:0:0:0: [sdb] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 1.358512] usb 2-1: new high-speed USB device number 2 using ehci_hcd
Jan 18 17:00:33 HomeServer kernel: [ 1.436035] ata14.00: ATAPI: MARVELL VIRTUALL, 1.09, max UDMA/66
Jan 18 17:00:33 HomeServer kernel: [ 1.436187] ata14.00: configured for UDMA/66
Jan 18 17:00:33 HomeServer kernel: [ 1.436565] ata9.00: ATA-9: WDC WD30EZRX-00DC0B0, 80.00A80, max
UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.436570] ata9.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.437201] ata9.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.442452] ata7.00: ATA-7: SAMSUNG HD103UJ, 1AA01113, max UDMA7
Jan 18 17:00:33 HomeServer kernel: [ 1.442456] ata7.00: 1953525168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.446369] ata8: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
Jan 18 17:00:33 HomeServer kernel: [ 1.449046] ata7.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.449251] scsi 6:0:0:0: Direct-Access ATA SAMSUNG
HD103UJ 1AA0 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.449355] sd 6:0:0:0: Attached scsi generic sg4 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.449377] sd 6:0:0:0: [sde] 1953525168 512-byte logical

```

```
blocks: (1.00 TB/931 GiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.449545] sd 6:0:0:0: [sde] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.449548] sd 6:0:0:0: [sde] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.449661] sd 6:0:0:0: [sde] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.489238] sde: sde1
Jan 18 17:00:33 HomeServer kernel: [ 1.489470] sd 6:0:0:0: [sde] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 1.491003] hub 2-1:1.0: USB hub found
Jan 18 17:00:33 HomeServer kernel: [ 1.491074] hub 2-1:1.0: 6 ports detected
Jan 18 17:00:33 HomeServer kernel: [ 1.542171] Refined TSC clocksource calibration: 2594.107 MHz.
Jan 18 17:00:33 HomeServer kernel: [ 1.542177] Switching to clocksource tsc
Jan 18 17:00:33 HomeServer kernel: [ 1.647005] ata8.00: ATA-8: WDC WD10EACS-00ZJB0, 01.01B01, max
UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.647010] ata8.00: 1953525168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:00:33 HomeServer kernel: [ 1.648009] ata8.00: configured for UDMA/133
Jan 18 17:00:33 HomeServer kernel: [ 1.648175] scsi 7:0:0:0: Direct-Access ATA WDC
WD10EACS-00Z 01.0 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.648279] sd 7:0:0:0: [sdf] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.648283] sd 7:0:0:0: Attached scsi generic sg5 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.648321] sd 7:0:0:0: [sdf] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.648324] sd 7:0:0:0: [sdf] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.648339] sd 7:0:0:0: [sdf] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.648354] scsi 8:0:0:0: Direct-Access ATA WDC
WD30EZRX-00D 80.0 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.648452] sd 8:0:0:0: Attached scsi generic sg6 type 0
Jan 18 17:00:33 HomeServer kernel: [ 1.648468] sd 8:0:0:0: [sdg] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Jan 18 17:00:33 HomeServer kernel: [ 1.648470] sd 8:0:0:0: [sdg] 4096-byte physical blocks
Jan 18 17:00:33 HomeServer kernel: [ 1.648520] sd 8:0:0:0: [sdg] Write Protect is off
Jan 18 17:00:33 HomeServer kernel: [ 1.648522] sd 8:0:0:0: [sdg] Mode Sense: 00 3a 00 00
Jan 18 17:00:33 HomeServer kernel: [ 1.648548] sd 8:0:0:0: [sdg] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:00:33 HomeServer kernel: [ 1.648595] scsi 13:0:0:0: Processor Marvell
Console 1.01 PQ: 0 ANSI: 5
Jan 18 17:00:33 HomeServer kernel: [ 1.648670] scsi 13:0:0:0: Attached scsi generic sg7 type 3
Jan 18 17:00:33 HomeServer kernel: [ 1.687316] sdf: sdf1
Jan 18 17:00:33 HomeServer kernel: [ 1.687545] sd 7:0:0:0: [sdf] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 1.761958] usb 2-1.2: new low-speed USB device number 3 using
ehci_hcd
Jan 18 17:00:33 HomeServer kernel: [ 1.798125] sdd: sdd1
Jan 18 17:00:33 HomeServer kernel: [ 1.798671] sd 5:0:0:0: [sdd] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 2.347966] sdg: sdg1
Jan 18 17:00:33 HomeServer kernel: [ 2.348336] sd 8:0:0:0: [sdg] Attached SCSI disk
Jan 18 17:00:33 HomeServer kernel: [ 2.349449] Freeing unused kernel memory: 924k freed
Jan 18 17:00:33 HomeServer kernel: [ 2.349563] Write protecting the kernel read-only data: 12288k
Jan 18 17:00:33 HomeServer kernel: [ 2.353293] Freeing unused kernel memory: 1584k freed
Jan 18 17:00:33 HomeServer kernel: [ 2.356205] Freeing unused kernel memory: 1188k freed
Jan 18 17:00:33 HomeServer kernel: [ 2.385047] xor: automatically using best checksumming function:
generic_sse
Jan 18 17:00:33 HomeServer kernel: [ 2.404528] generic_sse: 11453.000 MB/sec
Jan 18 17:00:33 HomeServer kernel: [ 2.404531] xor: using function: generic_sse (11453.000 MB/sec)
Jan 18 17:00:33 HomeServer kernel: [ 2.406091] device-mapper: dm-raid45: initialized v0.2594b
Jan 18 17:00:33 HomeServer kernel: [ 2.433354] r8169 Gigabit Ethernet driver 2.3LK-NAPI loaded
Jan 18 17:00:33 HomeServer kernel: [ 2.433373] r8169 0000:03:00.0: PCI INT A -> GSI 16 (level, low)
-> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 2.433412] r8169 0000:03:00.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 2.433491] r8169 0000:03:00.0: irq 43 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 2.433781] r8169 0000:03:00.0: eth0: RTL8168evl/8111evl at
0xfffffc90000001a000, 90:2b:34:bb:a9:95, XID 0c900800 IRQ 43
Jan 18 17:00:33 HomeServer kernel: [ 2.433784] r8169 0000:03:00.0: eth0: jumbo features [frames:
9200 bytes, tx checksumming: ko]
Jan 18 17:00:33 HomeServer kernel: [ 2.454478] input: Logitech Optical USB Mouse as /devices/
pci0000:00/0000:00:1d.0/usb2/2-1/2-1.2/2-1.2:1.0/input/input3
Jan 18 17:00:33 HomeServer kernel: [ 2.454553] generic-usb 0003:046D:C016.0001: input,hidraw0: USB
HID v1.10 Mouse [Logitech Optical USB Mouse] on usb-0000:00:1d.0-1.2/input0
Jan 18 17:00:33 HomeServer kernel: [ 2.454568] usbcore: registered new interface driver usbhid
Jan 18 17:00:33 HomeServer kernel: [ 2.454570] usbhid: USB HID core driver
Jan 18 17:00:33 HomeServer kernel: [ 2.918314] EXT4-fs(sda2): mounted filesystem with ordered data
mode. Opts: (null)
```

```
Jan 18 17:00:33 HomeServer kernel: [ 3.162209] Adding 8279036k swap on /dev/sda3. Priority:-1
extents:1 across:8279036k SS
Jan 18 17:00:33 HomeServer kernel: [ 3.168845] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 17:00:33 HomeServer kernel: [ 3.210246] lp: driver loaded but no devices found
Jan 18 17:00:33 HomeServer kernel: [ 3.260290] mei: module is from the staging directory, the
quality is unknown, you have been warned.
Jan 18 17:00:33 HomeServer kernel: [ 3.260588] mei 0000:00:16.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 3.260593] mei 0000:00:16.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 3.260646] mei 0000:00:16.0: irq 44 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 3.269249] [drm] Initialized drm 1.1.0 20060810
Jan 18 17:00:33 HomeServer kernel: [ 3.292430] i915 0000:00:02.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:00:33 HomeServer kernel: [ 3.292441] i915 0000:00:02.0: setting latency timer to 64
Jan 18 17:00:33 HomeServer kernel: [ 3.328251] EXT4-fs (sda2): re-mounted. Opts: errors=remount-ro
Jan 18 17:00:33 HomeServer kernel: [ 3.365767] i915 0000:00:02.0: irq 45 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 3.365772] [drm] Supports vblank timestamp caching Rev 1
(10.10.2010).
Jan 18 17:00:33 HomeServer kernel: [ 3.365773] [drm] Driver supports precise vblank timestamp query.
Jan 18 17:00:33 HomeServer kernel: [ 3.365802] vgaarb: device changed decodes:
PCI:0000:00:02.0,olddecodes=io+mem,decodes=io+mem:owns=io+mem
Jan 18 17:00:33 HomeServer kernel: [ 3.468423] type=1400 audit(1390060832.135:2): apparmor="STATUS"
operation="profile_load" name="/sbin/dhclient" pid=596 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 3.468730] type=1400 audit(1390060832.135:3): apparmor="STATUS"
operation="profile_load" name="/usr/lib/NetworkManager/nm-dhcp-client.action" pid=596
comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 3.468906] type=1400 audit(1390060832.135:4): apparmor="STATUS"
operation="profile_load" name="/usr/lib/connman/scripts/dhclient-script" pid=596 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 3.542431] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 17:00:33 HomeServer kernel: [ 3.542494] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:00:33 HomeServer kernel: [ 3.568646] parport_pc 00:0b: reported by Plug and Play ACPI
Jan 18 17:00:33 HomeServer kernel: [ 3.568696] parport0: PC-style at 0x378, irq 5 [PCSP,TRISTATE]
Jan 18 17:00:33 HomeServer kernel: [ 3.601316] EXT4-fs (sdg1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:00:33 HomeServer kernel: [ 3.662580] lp0: using parport0 (interrupt-driven).
Jan 18 17:00:33 HomeServer kernel: [ 3.731705] device-mapper: multipath: version 1.3.1 loaded
Jan 18 17:00:33 HomeServer kernel: [ 3.893480] EXT4-fs (sdf1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:00:33 HomeServer kernel: [ 3.982951] EXT4-fs (sde1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:00:33 HomeServer kernel: [ 4.040136] fbcon: inteldrmfb (fb0) is primary device
Jan 18 17:00:33 HomeServer kernel: [ 4.047945] ppdev: user-space parallel port driver
Jan 18 17:00:33 HomeServer kernel: [ 4.122318] EXT4-fs (sdc1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:00:33 HomeServer kernel: [ 4.205153] EXT4-fs (sdb1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:00:33 HomeServer kernel: [ 4.292371] EXT4-fs (sdd1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:00:33 HomeServer kernel: [ 4.320158] Console: switching to colour frame buffer device
240x67
Jan 18 17:00:33 HomeServer kernel: [ 4.324036] fb0: inteldrmfb frame buffer device
Jan 18 17:00:33 HomeServer kernel: [ 4.324038] drm: registered panic notifier
Jan 18 17:00:33 HomeServer kernel: [ 4.334489] acpi device:49: registered as cooling_device7
Jan 18 17:00:33 HomeServer kernel: [ 4.335184] input: Video Bus as /devices/LNXSYSTM:00/LNXXSYBUS:00/
PNP0A08:00/LNXVIDE0:00/input/input4
Jan 18 17:00:33 HomeServer kernel: [ 4.335848] ACPI: Video Device [GFX0] (multi-head: yes rom: no
post: no)
Jan 18 17:00:33 HomeServer kernel: [ 4.335969] [drm] Initialized i915 1.6.0 20080730 for
0000:00:02.0 on minor 0
Jan 18 17:00:33 HomeServer kernel: [ 4.336032] snd_hda_intel 0000:00:1b.0: enabling device (0000 ->
0002)
Jan 18 17:00:33 HomeServer kernel: [ 4.336046] snd_hda_intel 0000:00:1b.0: PCI INT A -> GSI 22
(level, low) -> IRQ 22
Jan 18 17:00:33 HomeServer kernel: [ 4.338030] snd_hda_intel 0000:00:1b.0: irq 46 for MSI/MSI-X
Jan 18 17:00:33 HomeServer kernel: [ 4.338059] snd_hda_intel 0000:00:1b.0: setting latency timer to
64
Jan 18 17:00:33 HomeServer kernel: [ 4.345051] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 17:00:33 HomeServer kernel: [ 4.345402] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:00:33 HomeServer kernel: [ 4.351907] init: failsafe main process (1064) killed by TERM
signal
```

```
Jan 18 17:00:33 HomeServer kernel: [ 4.362472] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 17:00:33 HomeServer kernel: [ 4.362899] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:00:33 HomeServer kernel: [ 4.393594] hda_codec: ALC887-VD: BIOS auto-probing.
Jan 18 17:00:33 HomeServer kernel: [ 4.408032] input: HDA Intel PCH Line as /devices/
pci0000:00/0000:00:1b.0/sound/card0/input5
Jan 18 17:00:33 HomeServer kernel: [ 4.408170] input: HDA Intel PCH Front Mic as /devices/
pci0000:00/0000:00:1b.0/sound/card0/input6
Jan 18 17:00:33 HomeServer kernel: [ 4.408300] input: HDA Intel PCH Rear Mic as /devices/
pci0000:00/0000:00:1b.0/sound/card0/input7
Jan 18 17:00:33 HomeServer kernel: [ 4.408417] input: HDA Intel PCH Front Headphone as /devices/
pci0000:00/0000:00:1b.0/sound/card0/input8
Jan 18 17:00:33 HomeServer kernel: [ 4.408532] input: HDA Intel PCH Line-Out as /devices/
pci0000:00/0000:00:1b.0/sound/card0/input9
Jan 18 17:00:33 HomeServer kernel: [ 4.574401] type=1400 audit(1390060833.243:5): apparmor="STATUS"
operation="profile_load" name="/usr/lib/cups/backend/cups-pdf" pid=1142 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 4.574779] type=1400 audit(1390060833.243:6): apparmor="STATUS"
operation="profile_load" name="/usr/sbin/cupsd" pid=1142 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 4.648880] Bluetooth: Core ver 2.16
Jan 18 17:00:33 HomeServer kernel: [ 4.648897] NET: Registered protocol family 31
Jan 18 17:00:33 HomeServer kernel: [ 4.648899] Bluetooth: HCI device and connection manager
initialized
Jan 18 17:00:33 HomeServer kernel: [ 4.648901] Bluetooth: HCI socket layer initialized
Jan 18 17:00:33 HomeServer kernel: [ 4.648902] Bluetooth: L2CAP socket layer initialized
Jan 18 17:00:33 HomeServer kernel: [ 4.648906] Bluetooth: SCO socket layer initialized
Jan 18 17:00:33 HomeServer kernel: [ 4.666579] Bluetooth: RFCOMM TTY layer initialized
Jan 18 17:00:33 HomeServer kernel: [ 4.666584] Bluetooth: RFCOMM socket layer initialized
Jan 18 17:00:33 HomeServer kernel: [ 4.666585] Bluetooth: RFCOMM ver 1.11
Jan 18 17:00:33 HomeServer kernel: [ 4.674297] Bluetooth: BNEP (Ethernet Emulation) ver 1.3
Jan 18 17:00:33 HomeServer kernel: [ 4.674300] Bluetooth: BNEP filters: protocol multicast
Jan 18 17:00:33 HomeServer kernel: [ 4.765090] r8169 0000:03:00.0: eth0: link down
Jan 18 17:00:33 HomeServer kernel: [ 4.765121] r8169 0000:03:00.0: eth0: link down
Jan 18 17:00:33 HomeServer kernel: [ 4.765610] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 17:00:33 HomeServer kernel: [ 4.765846] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 17:00:33 HomeServer kernel: [ 4.793912] type=1400 audit(1390060833.463:7): apparmor="STATUS"
operation="profile_load" name="/usr/lib/lightdm/lightdm/lightdm-guest-session-wrapper" pid=1194
comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 4.794162] type=1400 audit(1390060833.463:8): apparmor="STATUS"
operation="profile_load" name="/usr/lib/lightdm/lightdm/lightdm-guest-session-wrapper//
chromium_browser" pid=1194 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 4.796008] type=1400 audit(1390060833.463:9): apparmor="STATUS"
operation="profile_replace" name="/sbin/dhclient" pid=1195 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 4.796335] type=1400 audit(1390060833.467:10):
apparmor="STATUS" operation="profile_replace" name="/usr/lib/NetworkManager/nm-dhcp-client.action"
pid=1195 comm="apparmor_parser"
Jan 18 17:00:33 HomeServer kernel: [ 4.891520] init: alsa-restore main process (1243) terminated
with status 99
Jan 18 17:00:33 HomeServer kernel: [ 4.893704] init: Failed to spawn vsftpd main process: unable to
execute: No such file or directory
Jan 18 17:00:34 HomeServer kernel: [ 5.633534] [drm:gen6_sanitize_pm] *ERROR* Power management
discrepancy: GEN6_RP_INTERRUPT_LIMITS expected 14000000, was 12060000
Jan 18 17:00:35 HomeServer kernel: [ 6.364291] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 17:00:35 HomeServer kernel: [ 6.364327] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:00:35 HomeServer kernel: [ 7.125356] r8169 0000:03:00.0: eth0: link up
Jan 18 17:00:35 HomeServer kernel: [ 7.125846] ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Jan 18 17:00:46 HomeServer kernel: [ 17.831532] eth0: no IPv6 routers present
Jan 18 17:01:17 HomeServer kernel: [ 49.024461] init: Failed to spawn vsftpd main process: unable to
execute: No such file or directory
Jan 18 17:01:17 HomeServer kernel: [ 49.040228] CIFS VFS: default security mechanism requested. The
default security mechanism will be upgraded from ntlm to ntlmv2 in kernel release 3.3
Jan 18 17:01:17 HomeServer kernel: [ 49.140597] CIFS VFS: Send error in SessSetup = -12
Jan 18 17:01:17 HomeServer kernel: [ 49.140669] CIFS VFS: cifs_mount failed w/return code = -12
Jan 18 17:01:52 HomeServer kernel: Kernel logging (proc) stopped.
Jan 18 17:17:34 HomeServer kernel: imklog 5.8.6, log source = /proc/kmsg started.
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Initializing cgroup subsys cpuset
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Initializing cgroup subsys cpu
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Linux version 3.2.0-58-generic (buildd@allspice)
(gcc version 4.6.3 (Ubuntu/Linaro 4.6.3-1ubuntu5) ) #88-Ubuntu SMP Tue Dec 3 17:37:58 UTC 2013 (Ubuntu
3.2.0-58.88-generic 3.2.53)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Command line: BOOT_IMAGE=/boot/vmlinuz-3.2.0-58-
generic root=UUID=6349fdb8-87b4-4f41-99ba-711a6039e301 ro quiet splash
```



```
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] KERNEL supported cpus:
Jan 18 17:17:34 HomeServer kernel: [ 0.000000]   Intel GenuineIntel
Jan 18 17:17:34 HomeServer kernel: [ 0.000000]   AMD AuthenticAMD
Jan 18 17:17:34 HomeServer kernel: [ 0.000000]   Centaur CentaurHauls
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-provided physical RAM map:
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000000000000 - 000000000009f000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 000000000009f000 - 00000000000a0000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000000100000 - 0000000020000000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000020000000 - 0000000020200000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000020200000 - 0000000040000000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000040000000 - 0000000040200000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000040200000 - 00000000d980a000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d980a000 - 00000000d9daa000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9daa000 - 00000000d9dab000
(ACPI data)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9dab000 - 00000000d9ecb000
(ACPI NVS)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000d9ecb000 - 00000000da66a000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da66a000 - 00000000da66b000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da66b000 - 00000000da6ae000
(ACPI NVS)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000da6ae000 - 00000000daddd000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000daddd000 - 00000000dafdc000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000dafdc000 - 00000000db000000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000db000000 - 00000000dfa00000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000f8000000 - 00000000fc000000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fec00000 - 00000000fec01000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fed00000 - 00000000fed04000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fed1c000 - 00000000fed20000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000fee00000 - 00000000fee01000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 00000000ff000000 - 0000000100000000
(reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] BIOS-e820: 0000000100000000 - 000000021f600000
(usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] NX (Execute Disable) protection: active
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI v2.31 by American Megatrends
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI=0xd9eae000 ACPI 2.0=0xd9eae000
SMBIOS=0xf04c0 MPS=0xfd420
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Kernel-defined memdesc doesn't match the one from
EFI!
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem00: type=3, attr=0xf, range=
[0x0000000000000000-0x0000000000008000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem01: type=7, attr=0xf, range=
[0x0000000000008000-0x0000000000048000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem02: type=4, attr=0xf, range=
[0x0000000000048000-0x0000000000059000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem03: type=7, attr=0xf, range=
[0x0000000000059000-0x000000000005f000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem04: type=4, attr=0xf, range=
[0x000000000005f000-0x0000000000060000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem05: type=3, attr=0xf, range=
[0x0000000000060000-0x000000000009f000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem06: type=6, attr=0x800000000000000f, range=
```

```
[0x000000000009f000-0x00000000000a0000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem07: type=2, attr=0xf, range=
[0x0000000000100000-0x000000000005bd000) (4MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem08: type=7, attr=0xf, range=
[0x000000000005bd000-0x00000000001000000) (10MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem09: type=2, attr=0xf, range=
[0x00000000001000000-0x00000000001100000) (1MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem10: type=7, attr=0xf, range=
[0x00000000001100000-0x00000000002000000) (495MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem11: type=0, attr=0xf, range=
[0x00000000002000000-0x00000000002020000) (2MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem12: type=7, attr=0xf, range=
[0x00000000002020000-0x000000000036462000) (354MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem13: type=2, attr=0xf, range=
[0x000000000036462000-0x000000000036465000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem14: type=7, attr=0xf, range=
[0x000000000036465000-0x000000000036468000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem15: type=2, attr=0xf, range=
[0x000000000036468000-0x00000000003722c000) (13MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem16: type=7, attr=0xf, range=
[0x00000000003722c000-0x00000000004000000) (141MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem17: type=0, attr=0xf, range=
[0x00000000004000000-0x00000000004020000) (2MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem18: type=7, attr=0xf, range=
[0x00000000004020000-0x000000000096e4f000) (1388MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem19: type=2, attr=0xf, range=
[0x000000000096e4f000-0x0000000000ca3e6000) (821MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem20: type=7, attr=0xf, range=
[0x0000000000ca3e6000-0x0000000000ca3ec000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem21: type=1, attr=0xf, range=
[0x0000000000ca3ec000-0x0000000000ca40b000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem22: type=7, attr=0xf, range=
[0x0000000000ca40b000-0x0000000000cd315000) (47MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem23: type=4, attr=0xf, range=
[0x0000000000cd315000-0x0000000000cd321000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem24: type=7, attr=0xf, range=
[0x0000000000cd321000-0x0000000000cd324000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem25: type=4, attr=0xf, range=
[0x0000000000cd324000-0x0000000000cd32f000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem26: type=7, attr=0xf, range=
[0x0000000000cd32f000-0x0000000000cd332000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem27: type=4, attr=0xf, range=
[0x0000000000cd332000-0x0000000000cd33d000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem28: type=7, attr=0xf, range=
[0x0000000000cd33d000-0x0000000000cd340000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem29: type=4, attr=0xf, range=
[0x0000000000cd340000-0x0000000000cd345000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem30: type=7, attr=0xf, range=
[0x0000000000cd345000-0x0000000000cd347000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem31: type=4, attr=0xf, range=
[0x0000000000cd347000-0x0000000000cd35a000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem32: type=7, attr=0xf, range=
[0x0000000000cd35a000-0x0000000000cd360000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem33: type=4, attr=0xf, range=
[0x0000000000cd360000-0x0000000000cd36d000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem34: type=7, attr=0xf, range=
[0x0000000000cd36d000-0x0000000000cd373000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem35: type=4, attr=0xf, range=
[0x0000000000cd373000-0x0000000000cd3b9000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem36: type=7, attr=0xf, range=
[0x0000000000cd3b9000-0x0000000000cd3eb000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem37: type=4, attr=0xf, range=
[0x0000000000cd3eb000-0x0000000000cd3ec000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem38: type=7, attr=0xf, range=
[0x0000000000cd3ec000-0x0000000000cd3f3000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem39: type=4, attr=0xf, range=
[0x0000000000cd3f3000-0x0000000000cd3f4000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem40: type=7, attr=0xf, range=
[0x0000000000cd3f4000-0x0000000000cd3fb000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem41: type=4, attr=0xf, range=
[0x0000000000cd3fb000-0x0000000000cd3fc000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem42: type=7, attr=0xf, range=
```

[illegible]

```
[0x00000000cd6a6000-0x00000000cd6a8000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem79: type=4, attr=0xf, range=
[0x00000000cd6a8000-0x00000000cd6ba000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem80: type=7, attr=0xf, range=
[0x00000000cd6ba000-0x00000000cd6bc000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem81: type=4, attr=0xf, range=
[0x00000000cd6bc000-0x00000000cd6cd000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem82: type=7, attr=0xf, range=
[0x00000000cd6cd000-0x00000000cd6d3000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem83: type=4, attr=0xf, range=
[0x00000000cd6d3000-0x00000000cd72b000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem84: type=7, attr=0xf, range=
[0x00000000cd72b000-0x00000000cd73f000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem85: type=4, attr=0xf, range=
[0x00000000cd73f000-0x00000000cd759000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem86: type=7, attr=0xf, range=
[0x00000000cd759000-0x00000000cd75c000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem87: type=4, attr=0xf, range=
[0x00000000cd75c000-0x00000000cd768000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem88: type=7, attr=0xf, range=
[0x00000000cd768000-0x00000000cd76b000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem89: type=4, attr=0xf, range=
[0x00000000cd76b000-0x00000000cd776000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem90: type=7, attr=0xf, range=
[0x00000000cd776000-0x00000000cd779000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem91: type=4, attr=0xf, range=
[0x00000000cd779000-0x00000000cd77e000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem92: type=7, attr=0xf, range=
[0x00000000cd77e000-0x00000000cd780000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem93: type=4, attr=0xf, range=
[0x00000000cd780000-0x00000000cd794000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem94: type=7, attr=0xf, range=
[0x00000000cd794000-0x00000000cd79a000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem95: type=4, attr=0xf, range=
[0x00000000cd79a000-0x00000000cd7a6000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem96: type=7, attr=0xf, range=
[0x00000000cd7a6000-0x00000000cd7ac000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem97: type=4, attr=0xf, range=
[0x00000000cd7ac000-0x00000000cd832000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem98: type=7, attr=0xf, range=
[0x00000000cd832000-0x00000000cd835000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem99: type=4, attr=0xf, range=
[0x00000000cd835000-0x00000000cd840000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem100: type=7, attr=0xf, range=
[0x00000000cd840000-0x00000000cd843000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem101: type=4, attr=0xf, range=
[0x00000000cd843000-0x00000000cd84f000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem102: type=7, attr=0xf, range=
[0x00000000cd84f000-0x00000000cd852000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem103: type=4, attr=0xf, range=
[0x00000000cd852000-0x00000000cd858000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem104: type=7, attr=0xf, range=
[0x00000000cd858000-0x00000000cd85a000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem105: type=4, attr=0xf, range=
[0x00000000cd85a000-0x00000000cd86b000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem106: type=7, attr=0xf, range=
[0x00000000cd86b000-0x00000000cd871000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem107: type=4, attr=0xf, range=
[0x00000000cd871000-0x00000000ce062000) (7MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem108: type=7, attr=0xf, range=
[0x00000000ce062000-0x00000000ce063000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem109: type=4, attr=0xf, range=
[0x00000000ce063000-0x00000000ce06e000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem110: type=7, attr=0xf, range=
[0x00000000ce06e000-0x00000000ce06f000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem111: type=4, attr=0xf, range=
[0x00000000ce06f000-0x00000000d8dd0000) (173MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem112: type=7, attr=0xf, range=
[0x00000000d8dd0000-0x00000000d95c3000) (7MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem113: type=2, attr=0xf, range=
[0x00000000d95c3000-0x00000000d95c7000) (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem114: type=3, attr=0xf, range=
```

```
[0x00000000d95c7000-0x00000000d980a000] (2MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem115: type=0, attr=0xf, range=
[0x00000000d980a000-0x00000000d9d2a000] (5MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem116: type=0, attr=0xf, range=
[0x00000000d9d2a000-0x00000000d9daa000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem117: type=9, attr=0xf, range=
[0x00000000d9daa000-0x00000000d9dab000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem118: type=10, attr=0xf, range=
[0x00000000d9dab000-0x00000000d9e22000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem119: type=10, attr=0xf, range=
[0x00000000d9e22000-0x00000000d9ebe000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem120: type=10, attr=0xf, range=
[0x00000000d9ebe000-0x00000000d9ec3000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem121: type=10, attr=0xf, range=
[0x00000000d9ec3000-0x00000000d9ecb000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem122: type=6, attr=0x800000000000000f, range=
[0x00000000d9ecb000-0x00000000da22d000] (3MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem123: type=6, attr=0x800000000000000f, range=
[0x00000000da22d000-0x00000000da392000] (1MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem124: type=6, attr=0x800000000000000f, range=
[0x00000000da392000-0x00000000da394000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem125: type=6, attr=0x800000000000000f, range=
[0x00000000da394000-0x00000000da52c000] (1MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem126: type=6, attr=0x800000000000000f, range=
[0x00000000da52c000-0x00000000da52e000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem127: type=6, attr=0x800000000000000f, range=
[0x00000000da52e000-0x00000000da5cc000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem128: type=5, attr=0x800000000000000f, range=
[0x00000000da5cc000-0x00000000da5eb000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem129: type=5, attr=0x800000000000000f, range=
[0x00000000da5eb000-0x00000000da66a000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem130: type=4, attr=0xf, range=
[0x00000000da66a000-0x00000000da66b000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem131: type=10, attr=0xf, range=
[0x00000000da66b000-0x00000000da6ae000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem132: type=4, attr=0xf, range=
[0x00000000da6ae000-0x00000000da81f000] (1MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem133: type=3, attr=0xf, range=
[0x00000000da81f000-0x00000000dadae000] (5MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem134: type=4, attr=0xf, range=
[0x00000000dadae000-0x00000000dadb1000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem135: type=3, attr=0xf, range=
[0x00000000dadb1000-0x00000000dadb3000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem136: type=4, attr=0xf, range=
[0x00000000dadb3000-0x00000000dadcl000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem137: type=3, attr=0xf, range=
[0x00000000dadcl000-0x00000000dadd3000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem138: type=4, attr=0xf, range=
[0x00000000dadd3000-0x00000000daddb000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem139: type=3, attr=0xf, range=
[0x00000000daddb000-0x00000000daddd000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem140: type=6, attr=0x800000000000000f, range=
[0x00000000daddd000-0x00000000dafdc000] (1MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem141: type=4, attr=0xf, range=
[0x00000000dafdc000-0x00000000db000000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem142: type=7, attr=0xf, range=
[0x00000000db000000-0x0000000021f600000] (4598MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem143: type=0, attr=0x8000000000000000, range=
[0x0000000021f600000-0x00000000dfa000000] (66MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem144: type=11, attr=0x8000000000000001, range=
[0x00000000dfa000000-0x00000000fc0000000] (64MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem145: type=11, attr=0x8000000000000001, range=
[0x00000000fc0000000-0x00000000fec010000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem146: type=11, attr=0x8000000000000001, range=
[0x00000000fec010000-0x00000000fed040000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem147: type=11, attr=0x8000000000000001, range=
[0x00000000fed040000-0x00000000fed200000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem148: type=11, attr=0x8000000000000001, range=
[0x00000000fed200000-0x00000000fee010000] (0MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] EFI: mem149: type=11, attr=0x8000000000000001, range=
[0x00000000fee010000-0x00000000ff0000000] (16MB)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] SMBIOS 2.7 present.
```

```

Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMI: Gigabyte Technology Co., Ltd. To be filled by
0.E.M./H61M-S2PV, BIOS FF 12/14/2012
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] e820 update range: 0000000000000000 -
00000000000010000 (usable) ==> (reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] e820 remove range: 000000000000a0000 -
000000000000100000 (usable)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] No AGP bridge found
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] last_pfn = 0x21f600 max_arch_pfn = 0x400000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] MTRR default type: uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] MTRR fixed ranges enabled:
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 00000-9FFFF write-back
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] A0000-BFFFF uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] C0000-D7FFF write-protect
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] D8000-DFFFF uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] E0000-FFFFFF write-protect
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] MTRR variable ranges enabled:
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0 base 000000000 mask E00000000 write-back
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 1 base 200000000 mask FE0000000 write-back
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 2 base 0E0000000 mask FE0000000 uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 3 base 0DC000000 mask FFC000000 uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 4 base 0DB800000 mask FFF800000 uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 5 base 21F800000 mask FFF800000 uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 6 base 21F600000 mask FFFE00000 uncachable
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 7 disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 8 disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 9 disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] x86 PAT enabled: cpu 0, old 0x7040600070406, new
0x7010600070106
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] original variable MTRRs
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 0, base: 0GB, range: 8GB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 1, base: 8GB, range: 512MB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 2, base: 3584MB, range: 512MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 3, base: 3520MB, range: 64MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 4, base: 3512MB, range: 8MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 5, base: 8696MB, range: 8MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 6, base: 8694MB, range: 2MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] total RAM covered: 8110M
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Found optimal setting for mtrr clean up
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] gran_size: 64K chunk_size: 128M
num_reg: 9 lose cover RAM: 0G
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] New variable MTRRs
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 0, base: 0GB, range: 2GB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 1, base: 2GB, range: 1GB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 2, base: 3GB, range: 512MB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 3, base: 3512MB, range: 8MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 4, base: 3520MB, range: 64MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 5, base: 4GB, range: 4GB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 6, base: 8GB, range: 512MB, type WB
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 7, base: 8694MB, range: 2MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reg 8, base: 8696MB, range: 8MB, type UC
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] e820 update range: 00000000db800000 -
00000000100000000 (usable) ==> (reserved)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] last_pfn = 0xdb000 max_arch_pfn = 0x400000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] found SMP MP-table at [ffff8800000fd750] fd750
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] initial memory mapped : 0 - 200000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Base memory trampoline at [ffff880000097000] 97000
size 20480
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] reserving inaccessible SNB gfx pages
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] init_memory_mapping:
0000000000000000-00000000db000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0000000000 - 00db000000 page 2M
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] kernel direct mapping tables up to db000000 @
1ffffb000-200000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] init_memory_mapping:
00000000100000000-0000000021f600000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0100000000 - 021f600000 page 2M
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] kernel direct mapping tables up to 21f600000 @
d95c1000-d95c7000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] RAMDISK: 36468000 - 3722c000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: RSDP 00000000d9eae000 00024 (v02 ALASKA)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: XSDT 00000000d9eae070 00064 (v01 ALASKA)
I 01072009 AMI 00010013)

```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: FACP 00000000d9eb76d8 000F4 (v04 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: DSDT 00000000d9eae170 09566 (v02 ALASKA A M
I 00000012 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: FACS 00000000d9ec9f80 00040
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: APIC 00000000d9eb77d0 00062 (v03 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: MCFG 00000000d9eb7838 0003C
(v01 01072009 MSFT 00000097)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: HPET 00000000d9eb7878 00038 (v01 ALASKA A M
I 01072009 AMI 00000005)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb78b0 0036D (v01 SataRe
SataTabl 00001000 INTL 20091112)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb7c20 00860 (v01 PmRef
Cpu0Ist 00003000 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: SSDT 00000000d9eb8480 00A92 (v01 PmRef
CpuPm 00003000 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: BGRT 00000000d9eb8f18 00038 (v00 ALASKA A M
I 01072009 AMI 00010013)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: Local APIC address 0xfe00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] No NUMA configuration found
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Faking a node at 0000000000000000-000000021f600000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Initmem setup node 0
0000000000000000-000000021f600000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] NODE_DATA [000000021f5fb000 - 000000021f5fffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] [ffffea0000000000-ffffea00087fffff] PMD ->
[ffff80216c000000-ffff8021ebfffff] on node 0
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Zone PFN ranges:
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA 0x00000010 -> 0x00001000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA32 0x00001000 -> 0x00100000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Normal 0x00100000 -> 0x0021f600
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Movable zone start PFN for each node
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] early_node_map[8] active PFN ranges
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x00000010 -> 0x0000009f
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x00000100 -> 0x00020000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x00020200 -> 0x00040000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x00040200 -> 0x000d980a
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x000da66a -> 0x000da66b
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x000da6ae -> 0x000daddd
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x000dafdc -> 0x000db000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] 0: 0x00100000 -> 0x0021f600
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] On node 0 totalpages: 2068717
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA zone: 64 pages used for memmap
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA zone: 143 pages reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA zone: 3776 pages, LIFO batch:0
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA32 zone: 16320 pages used for memmap
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] DMA32 zone: 871326 pages, LIFO batch:31
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Normal zone: 18392 pages used for memmap
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Normal zone: 1158696 pages, LIFO batch:31
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: PM-Timer IO Port: 0x408
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: Local APIC address 0xfe00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: LAPIC (acpi_id[0x02] lapic_id[0x02] enabled)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: LAPIC_NMI (acpi_id[0xff] high edge lint[0x1])
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: IOAPIC (id[0x02] address[0xfec00000] gsi_base
[0])
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] IOAPIC[0]: apic_id 2, version 32, address
0xfec00000, GSI 0-23
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl
dfl)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high
level)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: IRQ0 used by override.
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: IRQ2 used by override.
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: IRQ9 used by override.
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Using ACPI (MADT) for SMP configuration information
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] ACPI: HPET id: 0x8086a701 base: 0xfed00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] SMP: Allowing 2 CPUs, 0 hotplug CPUs
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] nr_irqs_gsi: 40
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 000000000009f000 -
00000000000a0000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000000a0000 -
```

```
0000000000100000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 0000000020000000 -
0000000020200000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 0000000040000000 -
0000000040200000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d980a000 -
00000000d9daa000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d9daa000 -
00000000d9dab000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d9dab000 -
00000000d9ecb000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000d9ecb000 -
00000000da66a000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000da66b000 -
00000000da6ae000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000daddd000 -
00000000dafdc000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000db000000 -
00000000db800000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000db800000 -
00000000dfa00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000dfa00000 -
00000000f8000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000f8000000 -
00000000fc000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fc000000 -
00000000fec00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fec00000 -
00000000fec01000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fec01000 -
00000000fed00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed00000 -
00000000fed04000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed04000 -
00000000fed1c000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed1c000 -
00000000fed20000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fed20000 -
00000000fee00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fee00000 -
00000000fee01000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000fee01000 -
00000000ff000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PM: Registered nosave memory: 00000000ff000000 -
0000000100000000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Allocating PCI resources starting at dfa00000 (gap:
dfa00000:18600000)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Booting paravirtualized kernel on bare hardware
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] setup_percpu: NR_CPUS:256 nr_cpumask_bits:256
nr_cpu_ids:2 nr_node_ids:1
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PERCPU: Embedded 28 pages/cpu @ffff88021f200000
s83136 r8192 d23360 u1048576
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] pcpu-alloc: s83136 r8192 d23360 u1048576
alloc=1*2097152
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] pcpu-alloc: [0] 0 1
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Built 1 zonelists in Zone order, mobility grouping
on. Total pages: 2033798
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Policy zone: Normal
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Kernel command line: BOOT_IMAGE=/boot/
vmlinuz-3.2.0-58-generic root=UUID=6349fdb4-87b4-4f41-99ba-711a6039e301 ro quiet splash
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] PID hash table entries: 4096 (order: 3, 32768 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] xsave/xrstor: enabled xstate_bv 0x3, cntxt size 0x240
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Checking aperture...
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] No AGP bridge found
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Calgary: detecting Calgary via BIOS EBDA area
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Calgary: Unable to locate Rio Grande table in EBDA -
bailing!
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Memory: 7847476k/8902656k available (6588k kernel
code, 627788k absent, 427392k reserved, 6617k data, 924k init)
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] SLUB: Genslabs=15, HWalig=64, Order=0-3,
MinObjects=0, CPUs=2, Nodes=1
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Hierarchical RCU implementation.
```



```

Jan 18 17:17:34 HomeServer kernel: [ 0.000000] RCU dyntick-idle grace-period acceleration is
enabled.
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] NR_IRQS:16640 nr_irqs:512 16
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Extended CMOS year: 2000
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Console: colour dummy device 80x25
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] console [tty0] enabled
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] allocated 67108864 bytes of page_cgroup
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] please try 'cgroup_disable=memory' option if you
don't want memory cgroups
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] hpet clockevent registered
Jan 18 17:17:34 HomeServer kernel: [ 0.000000] Fast TSC calibration using PIT
Jan 18 17:17:34 HomeServer kernel: [ 0.004000] Detected 2594.131 MHz processor.
Jan 18 17:17:34 HomeServer kernel: [ 0.000002] Calibrating delay loop (skipped), value calculated
using timer frequency.. 5188.26 BogoMIPS (lpj=10376524)
Jan 18 17:17:34 HomeServer kernel: [ 0.000005] pid_max: default: 32768 minimum: 301
Jan 18 17:17:34 HomeServer kernel: [ 0.000022] init_memory_mapping:
00000000db800000-00000000dfa00000
Jan 18 17:17:34 HomeServer kernel: [ 0.000024] 00db800000 - 00dfa00000 page 2M
Jan 18 17:17:34 HomeServer kernel: [ 0.053143] Security Framework initialized
Jan 18 17:17:34 HomeServer kernel: [ 0.053152] AppArmor: AppArmor initialized
Jan 18 17:17:34 HomeServer kernel: [ 0.053153] Yama: becoming mindful.
Jan 18 17:17:34 HomeServer kernel: [ 0.053637] Dentry cache hash table entries: 1048576 (order: 11,
8388608 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.055147] Inode-cache hash table entries: 524288 (order: 10,
4194304 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.055801] Mount-cache hash table entries: 256
Jan 18 17:17:34 HomeServer kernel: [ 0.055903] Initializing cgroup subsys cpuacct
Jan 18 17:17:34 HomeServer kernel: [ 0.055907] Initializing cgroup subsys memory
Jan 18 17:17:34 HomeServer kernel: [ 0.055914] Initializing cgroup subsys devices
Jan 18 17:17:34 HomeServer kernel: [ 0.055915] Initializing cgroup subsys freezer
Jan 18 17:17:34 HomeServer kernel: [ 0.055917] Initializing cgroup subsys blkio
Jan 18 17:17:34 HomeServer kernel: [ 0.055921] Initializing cgroup subsys perf_event
Jan 18 17:17:34 HomeServer kernel: [ 0.055944] CPU: Physical Processor ID: 0
Jan 18 17:17:34 HomeServer kernel: [ 0.055945] CPU: Processor Core ID: 0
Jan 18 17:17:34 HomeServer kernel: [ 0.055949] ENERGY_PERF_BIAS: Set to 'normal', was 'performance'
Jan 18 17:17:34 HomeServer kernel: [ 0.055950] ENERGY_PERF_BIAS: View and update with
x86_energy_perf_policy(8)
Jan 18 17:17:34 HomeServer kernel: [ 0.055953] mce: CPU supports 7 MCE banks
Jan 18 17:17:34 HomeServer kernel: [ 0.055963] CPU0: Thermal monitoring enabled (TM1)
Jan 18 17:17:34 HomeServer kernel: [ 0.055970] using mwait in idle threads.
Jan 18 17:17:34 HomeServer kernel: [ 0.058230] ACPI: Core revision 20110623
Jan 18 17:17:34 HomeServer kernel: [ 0.063055] ftrace: allocating 26602 entries in 105 pages
Jan 18 17:17:34 HomeServer kernel: [ 0.072338] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
Jan 18 17:17:34 HomeServer kernel: [ 0.111948] CPU0: Intel(R) Celeron(R) CPU G550 @ 2.60GHz
stepping 07
Jan 18 17:17:34 HomeServer kernel: [ 0.219522] Performance Events: PEBS fmt1+, SandyBridge events,
Intel PMU driver.
Jan 18 17:17:34 HomeServer kernel: [ 0.219527] PEBS disabled due to CPU errata.
Jan 18 17:17:34 HomeServer kernel: [ 0.219529] ... version: 3
Jan 18 17:17:34 HomeServer kernel: [ 0.219530] ... bit width: 48
Jan 18 17:17:34 HomeServer kernel: [ 0.219531] ... generic registers: 8
Jan 18 17:17:34 HomeServer kernel: [ 0.219532] ... value mask: 0000ffffffffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.219533] ... max period: 000000007fffffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.219535] ... fixed-purpose events: 3
Jan 18 17:17:34 HomeServer kernel: [ 0.219536] ... event mask: 00000007000000ff
Jan 18 17:17:34 HomeServer kernel: [ 0.219630] NMI watchdog enabled, takes one hw-pmu counter.
Jan 18 17:17:34 HomeServer kernel: [ 0.219692] Booting Node 0, Processors #1 Ok.
Jan 18 17:17:34 HomeServer kernel: [ 0.219694] smptboot cpu 1: start_ip = 97000
Jan 18 17:17:34 HomeServer kernel: [ 0.327379] NMI watchdog enabled, takes one hw-pmu counter.
Jan 18 17:17:34 HomeServer kernel: [ 0.327406] Brought up 2 CPUs
Jan 18 17:17:34 HomeServer kernel: [ 0.327408] Total of 2 processors activated (10376.44 BogoMIPS).
Jan 18 17:17:34 HomeServer kernel: [ 0.328686] devtmpfs: initialized
Jan 18 17:17:34 HomeServer kernel: [ 0.329392] EVM: security.selinux
Jan 18 17:17:34 HomeServer kernel: [ 0.329393] EVM: security.SMACK64
Jan 18 17:17:34 HomeServer kernel: [ 0.329394] EVM: security.capability
Jan 18 17:17:34 HomeServer kernel: [ 0.329415] PM: Registering ACPI NVS region at d9dab000 (1179648
bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.329432] PM: Registering ACPI NVS region at da66b000 (274432
bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.330062] print_constraints: dummy:
Jan 18 17:17:34 HomeServer kernel: [ 0.330090] RTC time: 16:17:30, date: 01/18/14
Jan 18 17:17:34 HomeServer kernel: [ 0.330113] NET: Registered protocol family 16

```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.330172] Trying to unpack rootfs image as initramfs...
Jan 18 17:17:34 HomeServer kernel: [ 0.330209] ACPI FADT declares the system doesn't support PCIe
ASPM, so disable it
Jan 18 17:17:34 HomeServer kernel: [ 0.330211] ACPI: bus type pci registered
Jan 18 17:17:34 HomeServer kernel: [ 0.330258] PCI: MMCONFIG for domain 0000 [bus 00-3f] at [mem
0xf8000000-0xfbffffff] (base 0xf8000000)
Jan 18 17:17:34 HomeServer kernel: [ 0.330260] PCI: MMCONFIG at [mem 0xf8000000-0xfbffffff]
reserved in E820
Jan 18 17:17:34 HomeServer kernel: [ 0.343111] PCI: Using configuration type 1 for base access
Jan 18 17:17:34 HomeServer kernel: [ 0.347467] bio: create slab <bio-0> at 0
Jan 18 17:17:34 HomeServer kernel: [ 0.347533] ACPI: Added _OSI(Module Device)
Jan 18 17:17:34 HomeServer kernel: [ 0.347534] ACPI: Added _OSI(Processor Device)
Jan 18 17:17:34 HomeServer kernel: [ 0.347536] ACPI: Added _OSI(3.0 _SCP Extensions)
Jan 18 17:17:34 HomeServer kernel: [ 0.347537] ACPI: Added _OSI(Processor Aggregator Device)
Jan 18 17:17:34 HomeServer kernel: [ 0.348911] ACPI: EC: Look up EC in DSDT
Jan 18 17:17:34 HomeServer kernel: [ 0.350516] ACPI: Executed 1 blocks of module-level executable
AML code
Jan 18 17:17:34 HomeServer kernel: [ 0.375672] ACPI: SSDT 00000000d9d3f018 0083B (v01 PmRef
Cpu0Cst 00003001 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.376019] ACPI: Dynamic OEM Table Load:
Jan 18 17:17:34 HomeServer kernel: [ 0.376022] ACPI: SSDT (null) 0083B (v01 PmRef
Cpu0Cst 00003001 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.399468] ACPI: SSDT 00000000d9d40a98 00303 (v01 PmRef
ApIst 00003000 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.399839] ACPI: Dynamic OEM Table Load:
Jan 18 17:17:34 HomeServer kernel: [ 0.399841] ACPI: SSDT (null) 00303 (v01 PmRef
ApIst 00003000 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.419313] ACPI: SSDT 00000000d9d59c18 00119 (v01 PmRef
ApCst 00003000 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.419656] ACPI: Dynamic OEM Table Load:
Jan 18 17:17:34 HomeServer kernel: [ 0.419657] ACPI: SSDT (null) 00119 (v01 PmRef
ApCst 00003000 INTL 20051117)
Jan 18 17:17:34 HomeServer kernel: [ 0.443499] ACPI: Interpreter enabled
Jan 18 17:17:34 HomeServer kernel: [ 0.443504] ACPI: (supports S0 S3 S4 S5)
Jan 18 17:17:34 HomeServer kernel: [ 0.443523] ACPI: Using IOAPIC for interrupt routing
Jan 18 17:17:34 HomeServer kernel: [ 0.448681] ACPI: Power Resource [FN00] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.448744] ACPI: Power Resource [FN01] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.448804] ACPI: Power Resource [FN02] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.448867] ACPI: Power Resource [FN03] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.448927] ACPI: Power Resource [FN04] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.449319] ACPI: No dock devices found.
Jan 18 17:17:34 HomeServer kernel: [ 0.449321] HEST: Table not found.
Jan 18 17:17:34 HomeServer kernel: [ 0.449324] PCI: Using host bridge windows from ACPI; if
necessary, use "pci=nocrs" and report a bug
Jan 18 17:17:34 HomeServer kernel: [ 0.449624] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus
00-3e])
Jan 18 17:17:34 HomeServer kernel: [ 0.450071] pci_root PNP0A08:00: host bridge window [io
0x0000-0x0cf7]
Jan 18 17:17:34 HomeServer kernel: [ 0.450073] pci_root PNP0A08:00: host bridge window [io
0x0d00-0xffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.450075] pci_root PNP0A08:00: host bridge window [mem
0x000a0000-0x000bffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.450077] pci_root PNP0A08:00: host bridge window [mem
0x000d8000-0x000dbfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.450079] pci_root PNP0A08:00: host bridge window [mem
0x000dc000-0x000dffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.450081] pci_root PNP0A08:00: host bridge window [mem
0xdfa00000-0xfeafffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.450091] pci 0000:00:00.0: [8086:0100] type 0 class 0x000600
Jan 18 17:17:34 HomeServer kernel: [ 0.450124] pci 0000:00:01.0: [8086:0101] type 1 class 0x000604
Jan 18 17:17:34 HomeServer kernel: [ 0.450153] pci 0000:00:01.0: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.450156] pci 0000:00:01.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450173] pci 0000:00:02.0: [8086:0102] type 0 class 0x000300
Jan 18 17:17:34 HomeServer kernel: [ 0.450183] pci 0000:00:02.0: reg 10: [mem 0xf7800000-0xf7bffffff
64bit]
Jan 18 17:17:34 HomeServer kernel: [ 0.450189] pci 0000:00:02.0: reg 18: [mem 0xe0000000-0xffffffff
64bit pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.450193] pci 0000:00:02.0: reg 20: [io 0xf000-0xf03f]
Jan 18 17:17:34 HomeServer kernel: [ 0.450242] pci 0000:00:16.0: [8086:1c3a] type 0 class 0x000780
Jan 18 17:17:34 HomeServer kernel: [ 0.450264] pci 0000:00:16.0: reg 10: [mem 0xf7d0a000-0xf7d0a00f
64bit]
Jan 18 17:17:34 HomeServer kernel: [ 0.450339] pci 0000:00:16.0: PME# supported from D0 D3hot D3cold
```

```

Jan 18 17:17:34 HomeServer kernel: [ 0.450343] pci 0000:00:16.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450373] pci 0000:00:1a.0: [8086:1c2d] type 0 class 0x000c03
Jan 18 17:17:34 HomeServer kernel: [ 0.450393] pci 0000:00:1a.0: reg 10: [mem 0xf7d08000-0xf7d083ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.450482] pci 0000:00:1a.0: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.450486] pci 0000:00:1a.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450509] pci 0000:00:1b.0: [8086:1c20] type 0 class 0x000403
Jan 18 17:17:34 HomeServer kernel: [ 0.450523] pci 0000:00:1b.0: reg 10: [mem 0xf7d00000-0xf7d03fff
64bit]
Jan 18 17:17:34 HomeServer kernel: [ 0.450591] pci 0000:00:1b.0: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.450594] pci 0000:00:1b.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450613] pci 0000:00:1c.0: [8086:1c10] type 1 class 0x000604
Jan 18 17:17:34 HomeServer kernel: [ 0.450692] pci 0000:00:1c.0: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.450696] pci 0000:00:1c.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450720] pci 0000:00:1c.4: [8086:1c18] type 1 class 0x000604
Jan 18 17:17:34 HomeServer kernel: [ 0.450799] pci 0000:00:1c.4: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.450802] pci 0000:00:1c.4: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450824] pci 0000:00:1c.5: [8086:244e] type 1 class 0x000604
Jan 18 17:17:34 HomeServer kernel: [ 0.450902] pci 0000:00:1c.5: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.450906] pci 0000:00:1c.5: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.450933] pci 0000:00:1d.0: [8086:1c26] type 0 class 0x000c03
Jan 18 17:17:34 HomeServer kernel: [ 0.450954] pci 0000:00:1d.0: reg 10: [mem 0xf7d07000-0xf7d073ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.451043] pci 0000:00:1d.0: PME# supported from D0 D3hot D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.451047] pci 0000:00:1d.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.451070] pci 0000:00:1f.0: [8086:1c5c] type 0 class 0x000601
Jan 18 17:17:34 HomeServer kernel: [ 0.451198] pci 0000:00:1f.2: [8086:1c02] type 0 class 0x000106
Jan 18 17:17:34 HomeServer kernel: [ 0.451215] pci 0000:00:1f.2: reg 10: [io 0xf0b0-0xf0b7]
Jan 18 17:17:34 HomeServer kernel: [ 0.451223] pci 0000:00:1f.2: reg 14: [io 0xf0a0-0xf0a3]
Jan 18 17:17:34 HomeServer kernel: [ 0.451230] pci 0000:00:1f.2: reg 18: [io 0xf090-0xf097]
Jan 18 17:17:34 HomeServer kernel: [ 0.451238] pci 0000:00:1f.2: reg 1c: [io 0xf080-0xf083]
Jan 18 17:17:34 HomeServer kernel: [ 0.451245] pci 0000:00:1f.2: reg 20: [io 0xf060-0xf07f]
Jan 18 17:17:34 HomeServer kernel: [ 0.451253] pci 0000:00:1f.2: reg 24: [mem 0xf7d06000-0xf7d067ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.451297] pci 0000:00:1f.2: PME# supported from D3hot
Jan 18 17:17:34 HomeServer kernel: [ 0.451300] pci 0000:00:1f.2: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.451315] pci 0000:00:1f.3: [8086:1c22] type 0 class 0x000c05
Jan 18 17:17:34 HomeServer kernel: [ 0.451329] pci 0000:00:1f.3: reg 10: [mem 0xf7d05000-0xf7d050ff
64bit]
Jan 18 17:17:34 HomeServer kernel: [ 0.451350] pci 0000:00:1f.3: reg 20: [io 0xf040-0xf05f]
Jan 18 17:17:34 HomeServer kernel: [ 0.451403] pci 0000:01:00.0: [1b4b:9230] type 0 class 0x000106
Jan 18 17:17:34 HomeServer kernel: [ 0.451412] pci 0000:01:00.0: reg 10: [io 0xe050-0xe057]
Jan 18 17:17:34 HomeServer kernel: [ 0.451418] pci 0000:01:00.0: reg 14: [io 0xe040-0xe043]
Jan 18 17:17:34 HomeServer kernel: [ 0.451425] pci 0000:01:00.0: reg 18: [io 0xe030-0xe037]
Jan 18 17:17:34 HomeServer kernel: [ 0.451431] pci 0000:01:00.0: reg 1c: [io 0xe020-0xe023]
Jan 18 17:17:34 HomeServer kernel: [ 0.451437] pci 0000:01:00.0: reg 20: [io 0xe000-0xe01f]
Jan 18 17:17:34 HomeServer kernel: [ 0.451444] pci 0000:01:00.0: reg 24: [mem 0xf7c10000-0xf7c107ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.451451] pci 0000:01:00.0: reg 30: [mem 0xf7c00000-0xf7c0ffff
pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.451482] pci 0000:01:00.0: PME# supported from D3hot
Jan 18 17:17:34 HomeServer kernel: [ 0.451484] pci 0000:01:00.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.459139] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Jan 18 17:17:34 HomeServer kernel: [ 0.459142] pci 0000:00:01.0: bridge window [io 0xe000-0xefff]
Jan 18 17:17:34 HomeServer kernel: [ 0.459145] pci 0000:00:01.0: bridge window [mem
0xf7c00000-0xf7cfffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.459193] pci 0000:00:1c.0: PCI bridge to [bus 02-02]
Jan 18 17:17:34 HomeServer kernel: [ 0.459266] pci 0000:03:00.0: [10ec:8168] type 0 class 0x000200
Jan 18 17:17:34 HomeServer kernel: [ 0.459286] pci 0000:03:00.0: reg 10: [io 0xd000-0xd0ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.459321] pci 0000:03:00.0: reg 18: [mem 0xf0004000-0xf0004fff
64bit pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.459342] pci 0000:03:00.0: reg 20: [mem 0xf0000000-0xf0003fff
64bit pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.459436] pci 0000:03:00.0: supports D1 D2
Jan 18 17:17:34 HomeServer kernel: [ 0.459437] pci 0000:03:00.0: PME# supported from D0 D1 D2 D3hot
D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.459443] pci 0000:03:00.0: PME# disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.467130] pci 0000:00:1c.4: PCI bridge to [bus 03-03]
Jan 18 17:17:34 HomeServer kernel: [ 0.467135] pci 0000:00:1c.4: bridge window [io 0xd000-0xdfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.467143] pci 0000:00:1c.4: bridge window [mem
0xf0000000-0xf000ffff 64bit pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.467212] pci 0000:04:00.0: [8086:244e] type 1 class 0x000604
Jan 18 17:17:34 HomeServer kernel: [ 0.467367] pci 0000:04:00.0: supports D1 D2
Jan 18 17:17:34 HomeServer kernel: [ 0.467368] pci 0000:04:00.0: PME# supported from D0 D1 D2 D3hot
D3cold
Jan 18 17:17:34 HomeServer kernel: [ 0.467375] pci 0000:04:00.0: PME# disabled

```

```

Jan 18 17:17:34 HomeServer kernel: [ 0.467398] pci 0000:00:1c.5: PCI bridge to [bus 04-05]
(subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467408] pci 0000:00:1c.5: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467410] pci 0000:00:1c.5: bridge window [io
0x0d00-0xffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467412] pci 0000:00:1c.5: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467414] pci 0000:00:1c.5: bridge window [mem
0x000d8000-0x000dbfff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467416] pci 0000:00:1c.5: bridge window [mem
0x000dc000-0x000dffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467418] pci 0000:00:1c.5: bridge window [mem
0xdfa00000-0xfeafffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467567] pci 0000:04:00.0: PCI bridge to [bus 05-05]
(subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467593] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467594] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467596] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467598] pci 0000:04:00.0: bridge window [??? 0x00000000
flags 0x0] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467600] pci 0000:04:00.0: bridge window [io
0x0000-0x0cf7] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467602] pci 0000:04:00.0: bridge window [io
0x0d00-0xffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467604] pci 0000:04:00.0: bridge window [mem
0x000a0000-0x000bffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467605] pci 0000:04:00.0: bridge window [mem
0x000d8000-0x000dbfff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467607] pci 0000:04:00.0: bridge window [mem
0x000dc000-0x000dffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467609] pci 0000:04:00.0: bridge window [mem
0xdfa00000-0xfeafffff] (subtractive decode)
Jan 18 17:17:34 HomeServer kernel: [ 0.467642] ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
Jan 18 17:17:34 HomeServer kernel: [ 0.467770] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.RP01._PRT]
Jan 18 17:17:34 HomeServer kernel: [ 0.467803] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.RP05._PRT]
Jan 18 17:17:34 HomeServer kernel: [ 0.467830] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.RP06._PRT]
Jan 18 17:17:34 HomeServer kernel: [ 0.467864] ACPI: PCI Interrupt Routing Table
[_SB_.PCI0.PEG0._PRT]
Jan 18 17:17:34 HomeServer kernel: [ 0.467982] pci0000:00: Requesting ACPI _OSC control (0x1d)
Jan 18 17:17:34 HomeServer kernel: [ 0.468142] pci0000:00: ACPI _OSC control (0x18) granted
Jan 18 17:17:34 HomeServer kernel: [ 0.471319] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 10 *11
12 14 15)
Jan 18 17:17:34 HomeServer kernel: [ 0.471357] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 10 *11
12 14 15)
Jan 18 17:17:34 HomeServer kernel: [ 0.471396] ACPI: PCI Interrupt Link [LNKC] (IRQs *3 4 5 6 10 11
12 14 15)
Jan 18 17:17:34 HomeServer kernel: [ 0.471432] ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 *10 11
12 14 15)
Jan 18 17:17:34 HomeServer kernel: [ 0.471469] ACPI: PCI Interrupt Link [LNKE] (IRQs 3 4 5 6 10 11
12 14 15) *0, disabled.
Jan 18 17:17:34 HomeServer kernel: [ 0.471504] ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 10 11
12 14 15) *0, disabled.
Jan 18 17:17:34 HomeServer kernel: [ 0.471540] ACPI: PCI Interrupt Link [LNKG] (IRQs *3 4 5 6 10 11
12 14 15)
Jan 18 17:17:34 HomeServer kernel: [ 0.471575] ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 *10 11
12 14 15)
Jan 18 17:17:34 HomeServer kernel: [ 0.471661] vgaarb: device added: PCI:0000:00:02.0,decodes=io
+mem,owns=io+mem,locks=None
Jan 18 17:17:34 HomeServer kernel: [ 0.471666] vgaarb: loaded
Jan 18 17:17:34 HomeServer kernel: [ 0.471667] vgaarb: bridge control possible 0000:00:02.0
Jan 18 17:17:34 HomeServer kernel: [ 0.471738] i2c-core: driver [aat2870] using legacy suspend
method
Jan 18 17:17:34 HomeServer kernel: [ 0.471739] i2c-core: driver [aat2870] using legacy resume method
Jan 18 17:17:34 HomeServer kernel: [ 0.471785] SCSI subsystem initialized
Jan 18 17:17:34 HomeServer kernel: [ 0.471826] libata version 3.00 loaded.

```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.471861] usbcore: registered new interface driver usbfs
Jan 18 17:17:34 HomeServer kernel: [ 0.471870] usbcore: registered new interface driver hub
Jan 18 17:17:34 HomeServer kernel: [ 0.471887] usbcore: registered new device driver usb
Jan 18 17:17:34 HomeServer kernel: [ 0.471949] PCI: Using ACPI for IRQ routing
Jan 18 17:17:34 HomeServer kernel: [ 0.473444] PCI: pci_cache_line_size set to 64 bytes
Jan 18 17:17:34 HomeServer kernel: [ 0.473498] reserve RAM buffer: 000000000009f000 -
000000000009ffff
Jan 18 17:17:34 HomeServer kernel: [ 0.473500] reserve RAM buffer: 00000000d980a000 -
00000000dbffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.473503] reserve RAM buffer: 00000000da66b000 -
00000000dbffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.473505] reserve RAM buffer: 00000000daddd000 -
00000000dbffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.473507] reserve RAM buffer: 00000000db000000 -
00000000dbffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.473508] reserve RAM buffer: 000000021f600000 -
000000021fffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.473585] NetLabel: Initializing
Jan 18 17:17:34 HomeServer kernel: [ 0.473587] NetLabel: domain hash size = 128
Jan 18 17:17:34 HomeServer kernel: [ 0.473588] NetLabel: protocols = UNLABELED CIPSOv4
Jan 18 17:17:34 HomeServer kernel: [ 0.473596] NetLabel: unlabeled traffic allowed by default
Jan 18 17:17:34 HomeServer kernel: [ 0.473635] hpet0: at MMIO 0xfed00000, IRQs 2, 8, 0, 0, 0, 0, 0,
0
Jan 18 17:17:34 HomeServer kernel: [ 0.473640] hpet0: 8 comparators, 64-bit 14.318180 MHz counter
Jan 18 17:17:34 HomeServer kernel: [ 0.475654] Switching to clocksource hpet
Jan 18 17:17:34 HomeServer kernel: [ 0.480483] AppArmor: AppArmor Filesystem Enabled
Jan 18 17:17:34 HomeServer kernel: [ 0.480505] pnp: PnP ACPI init
Jan 18 17:17:34 HomeServer kernel: [ 0.480518] ACPI: bus type pnp registered
Jan 18 17:17:34 HomeServer kernel: [ 0.480778] pnp 00:00: [bus 00-3e]
Jan 18 17:17:34 HomeServer kernel: [ 0.480780] pnp 00:00: [io 0x0000-0x0cf7 window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480782] pnp 00:00: [io 0x0cf8-0x0cff]
Jan 18 17:17:34 HomeServer kernel: [ 0.480784] pnp 00:00: [io 0x0d00-0xffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480785] pnp 00:00: [mem 0x000a0000-0x000bffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480787] pnp 00:00: [mem 0x000c0000-0x000c3fff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480788] pnp 00:00: [mem 0x000c4000-0x000c7fff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480790] pnp 00:00: [mem 0x000c8000-0x000cbfff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480791] pnp 00:00: [mem 0x000cc000-0x000cffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480793] pnp 00:00: [mem 0x000d0000-0x000d3fff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480795] pnp 00:00: [mem 0x000d4000-0x000d7fff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480796] pnp 00:00: [mem 0x000d8000-0x000dbfff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480798] pnp 00:00: [mem 0x000dc000-0x000dffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480799] pnp 00:00: [mem 0x000e0000-0x000e3fff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480801] pnp 00:00: [mem 0x000e4000-0x000ebfff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480802] pnp 00:00: [mem 0x000e8000-0x000ebfff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480804] pnp 00:00: [mem 0x000ec000-0x000effff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480805] pnp 00:00: [mem 0x000f0000-0x000fffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480807] pnp 00:00: [mem 0xdfa00000-0xfeafffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480808] pnp 00:00: [mem 0x00010000-0x0001ffff window]
Jan 18 17:17:34 HomeServer kernel: [ 0.480874] pnp 00:00: Plug and Play ACPI device, IDs PNP0a08
PNP0a03 (active)
Jan 18 17:17:34 HomeServer kernel: [ 0.480896] pnp 00:01: [mem 0xfed40000-0xfed44fff]
Jan 18 17:17:34 HomeServer kernel: [ 0.480929] system 00:01: [mem 0xfed40000-0xfed44fff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.480932] system 00:01: Plug and Play ACPI device, IDs PNP0c01
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.480941] pnp 00:02: [io 0x0000-0x001f]
Jan 18 17:17:34 HomeServer kernel: [ 0.480942] pnp 00:02: [io 0x0081-0x0091]
Jan 18 17:17:34 HomeServer kernel: [ 0.480944] pnp 00:02: [io 0x0093-0x009f]
Jan 18 17:17:34 HomeServer kernel: [ 0.480945] pnp 00:02: [io 0x00c0-0x00df]
Jan 18 17:17:34 HomeServer kernel: [ 0.480947] pnp 00:02: [dma 4]
Jan 18 17:17:34 HomeServer kernel: [ 0.480965] pnp 00:02: Plug and Play ACPI device, IDs PNP0200
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.480971] pnp 00:03: [mem 0xff000000-0xffffffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.480985] pnp 00:03: Plug and Play ACPI device, IDs INT0800
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481042] pnp 00:04: [mem 0xfed00000-0xfed003ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.481062] pnp 00:04: Plug and Play ACPI device, IDs PNP0103
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481071] pnp 00:05: [io 0x002e-0x002f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481072] pnp 00:05: [io 0x004e-0x004f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481074] pnp 00:05: [io 0x0061]
Jan 18 17:17:34 HomeServer kernel: [ 0.481075] pnp 00:05: [io 0x0063]
```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.481076] pnp 00:05: [io 0x0065]
Jan 18 17:17:34 HomeServer kernel: [ 0.481077] pnp 00:05: [io 0x0067]
Jan 18 17:17:34 HomeServer kernel: [ 0.481079] pnp 00:05: [io 0x0070]
Jan 18 17:17:34 HomeServer kernel: [ 0.481080] pnp 00:05: [io 0x0080]
Jan 18 17:17:34 HomeServer kernel: [ 0.481082] pnp 00:05: [io 0x0092]
Jan 18 17:17:34 HomeServer kernel: [ 0.481083] pnp 00:05: [io 0x00b2-0x00b3]
Jan 18 17:17:34 HomeServer kernel: [ 0.481084] pnp 00:05: [io 0x0680-0x069f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481085] pnp 00:05: [io 0x0200-0x020f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481087] pnp 00:05: [io 0xffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.481088] pnp 00:05: [io 0xffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.481089] pnp 00:05: [io 0x0400-0x0453]
Jan 18 17:17:34 HomeServer kernel: [ 0.481090] pnp 00:05: [io 0x0458-0x047f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481092] pnp 00:05: [io 0x0500-0x057f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481122] system 00:05: [io 0x0680-0x069f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481123] system 00:05: [io 0x0200-0x020f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481125] system 00:05: [io 0xffff] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481127] system 00:05: [io 0xffff] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481129] system 00:05: [io 0x0400-0x0453] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481130] system 00:05: [io 0x0458-0x047f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481132] system 00:05: [io 0x0500-0x057f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481134] system 00:05: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481141] pnp 00:06: [io 0x0070-0x0077]
Jan 18 17:17:34 HomeServer kernel: [ 0.481150] pnp 00:06: [irq 8]
Jan 18 17:17:34 HomeServer kernel: [ 0.481166] pnp 00:06: Plug and Play ACPI device, IDs PNP0b00
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481186] pnp 00:07: [io 0x0454-0x0457]
Jan 18 17:17:34 HomeServer kernel: [ 0.481211] system 00:07: [io 0x0454-0x0457] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481213] system 00:07: Plug and Play ACPI device, IDs INT3f0d
PNP0c02 (active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481292] pnp 00:08: [io 0x0000-0xffffffffffffffff disabled]
Jan 18 17:17:34 HomeServer kernel: [ 0.481293] pnp 00:08: [io 0x0a00-0x0a0f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481294] pnp 00:08: [io 0x0a30-0x0a3f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481296] pnp 00:08: [io 0x0a20-0x0a2f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481322] system 00:08: [io 0x0a00-0x0a0f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481324] system 00:08: [io 0x0a30-0x0a3f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481326] system 00:08: [io 0x0a20-0x0a2f] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.481328] system 00:08: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481345] pnp 00:09: [io 0x0060]
Jan 18 17:17:34 HomeServer kernel: [ 0.481346] pnp 00:09: [io 0x0064]
Jan 18 17:17:34 HomeServer kernel: [ 0.481351] pnp 00:09: [irq 1]
Jan 18 17:17:34 HomeServer kernel: [ 0.481373] pnp 00:09: Plug and Play ACPI device, IDs PNP0303
PNP030b (active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481575] pnp 00:0a: [io 0x03f8-0x03ff]
Jan 18 17:17:34 HomeServer kernel: [ 0.481579] pnp 00:0a: [irq 4]
Jan 18 17:17:34 HomeServer kernel: [ 0.481580] pnp 00:0a: [dma 0 disabled]
Jan 18 17:17:34 HomeServer kernel: [ 0.481625] pnp 00:0a: Plug and Play ACPI device, IDs PNP0501
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481869] pnp 00:0b: [io 0x0378-0x037f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481873] pnp 00:0b: [irq 5]
Jan 18 17:17:34 HomeServer kernel: [ 0.481875] pnp 00:0b: [dma 0 disabled]
Jan 18 17:17:34 HomeServer kernel: [ 0.481978] pnp 00:0b: Plug and Play ACPI device, IDs PNP0400
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.481994] pnp 00:0c: [io 0x0010-0x001f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481995] pnp 00:0c: [io 0x0022-0x003f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481997] pnp 00:0c: [io 0x0044-0x005f]
Jan 18 17:17:34 HomeServer kernel: [ 0.481998] pnp 00:0c: [io 0x0062-0x0063]
Jan 18 17:17:34 HomeServer kernel: [ 0.481999] pnp 00:0c: [io 0x0065-0x006f]
Jan 18 17:17:34 HomeServer kernel: [ 0.482000] pnp 00:0c: [io 0x0072-0x007f]
Jan 18 17:17:34 HomeServer kernel: [ 0.482002] pnp 00:0c: [io 0x0080]
Jan 18 17:17:34 HomeServer kernel: [ 0.482003] pnp 00:0c: [io 0x0084-0x0086]
Jan 18 17:17:34 HomeServer kernel: [ 0.482004] pnp 00:0c: [io 0x0088]
Jan 18 17:17:34 HomeServer kernel: [ 0.482005] pnp 00:0c: [io 0x008c-0x008e]
Jan 18 17:17:34 HomeServer kernel: [ 0.482007] pnp 00:0c: [io 0x0090-0x009f]
Jan 18 17:17:34 HomeServer kernel: [ 0.482008] pnp 00:0c: [io 0x00a2-0x00bf]
Jan 18 17:17:34 HomeServer kernel: [ 0.482009] pnp 00:0c: [io 0x00e0-0x00ef]
Jan 18 17:17:34 HomeServer kernel: [ 0.482010] pnp 00:0c: [io 0x04d0-0x04d1]
Jan 18 17:17:34 HomeServer kernel: [ 0.482041] system 00:0c: [io 0x04d0-0x04d1] has been reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482043] system 00:0c: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.482049] pnp 00:0d: [io 0x00f0-0x00ff]
```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.482053] pnp 00:0d: [irq 13]
Jan 18 17:17:34 HomeServer kernel: [ 0.482072] pnp 00:0d: Plug and Play ACPI device, IDs PNP0c04
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.482240] pnp 00:0e: [mem 0xfed1c000-0xfed1ffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482242] pnp 00:0e: [mem 0xfed10000-0xfed17fff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482243] pnp 00:0e: [mem 0xfed18000-0xfed18fff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482245] pnp 00:0e: [mem 0xfed19000-0xfed19fff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482246] pnp 00:0e: [mem 0xf8000000-0xfbffffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482247] pnp 00:0e: [mem 0xfed20000-0xfed3ffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482249] pnp 00:0e: [mem 0xfed90000-0xfed93fff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482250] pnp 00:0e: [mem 0xfed45000-0xfed8ffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482251] pnp 00:0e: [mem 0xff000000-0xffffffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482253] pnp 00:0e: [mem 0xfe000000-0xfeffffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482254] pnp 00:0e: [mem 0xdfa00000-0xdfa00fff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482298] system 00:0e: [mem 0xfed1c000-0xfed1ffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482300] system 00:0e: [mem 0xfed10000-0xfed17fff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482302] system 00:0e: [mem 0xfed18000-0xfed18fff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482304] system 00:0e: [mem 0xfed19000-0xfed19fff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482306] system 00:0e: [mem 0xf8000000-0xfbffffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482307] system 00:0e: [mem 0xfed20000-0xfed3ffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482309] system 00:0e: [mem 0xfed90000-0xfed93fff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482311] system 00:0e: [mem 0xfed45000-0xfed8ffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482313] system 00:0e: [mem 0xff000000-0xffffffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482315] system 00:0e: [mem 0xfe000000-0xfeffffff] could not
be reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482317] system 00:0e: [mem 0xdfa00000-0xdfa00fff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482319] system 00:0e: Plug and Play ACPI device, IDs PNP0c02
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.482424] pnp 00:0f: [mem 0x20000000-0x201fffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482427] pnp 00:0f: [mem 0x40000000-0x401fffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.482468] system 00:0f: [mem 0x20000000-0x201fffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482470] system 00:0f: [mem 0x40000000-0x401fffff] has been
reserved
Jan 18 17:17:34 HomeServer kernel: [ 0.482472] system 00:0f: Plug and Play ACPI device, IDs PNP0c01
(active)
Jan 18 17:17:34 HomeServer kernel: [ 0.482490] pnp: PnP ACPI: found 16 devices
Jan 18 17:17:34 HomeServer kernel: [ 0.482492] ACPI: ACPI bus type pnp unregistered
Jan 18 17:17:34 HomeServer kernel: [ 0.488110] PCI: max bus depth: 2 pci_try_num: 3
Jan 18 17:17:34 HomeServer kernel: [ 0.488156] pci 0000:00:01.0: PCI bridge to [bus 01-01]
Jan 18 17:17:34 HomeServer kernel: [ 0.488159] pci 0000:00:01.0: bridge window [io 0xe000-0xefff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488161] pci 0000:00:01.0: bridge window [mem
0xf7c00000-0xf7cfffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488165] pci 0000:00:1c.0: PCI bridge to [bus 02-02]
Jan 18 17:17:34 HomeServer kernel: [ 0.488176] pci 0000:00:1c.4: PCI bridge to [bus 03-03]
Jan 18 17:17:34 HomeServer kernel: [ 0.488179] pci 0000:00:1c.4: bridge window [io 0xd000-0xdfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488186] pci 0000:00:1c.4: bridge window [mem
0xf0000000-0xf00fffff 64bit pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.488192] pci 0000:04:00.0: PCI bridge to [bus 05-05]
Jan 18 17:17:34 HomeServer kernel: [ 0.488215] pci 0000:00:1c.5: PCI bridge to [bus 04-05]
Jan 18 17:17:34 HomeServer kernel: [ 0.488239] pci 0000:00:01.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 0.488242] pci 0000:00:01.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.488247] pci 0000:00:1c.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 0.488251] pci 0000:00:1c.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.488257] pci 0000:00:1c.4: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 0.488260] pci 0000:00:1c.4: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.488268] pci 0000:00:1c.5: PCI INT B -> GSI 17 (level, low) -
> IRQ 17
Jan 18 17:17:34 HomeServer kernel: [ 0.488272] pci 0000:00:1c.5: setting latency timer to 64
```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.488280] pci 0000:04:00.0: PCI INT A -> GSI 17 (level, low) -
> IRQ 17
Jan 18 17:17:34 HomeServer kernel: [ 0.488287] pci 0000:04:00.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.488291] pci_bus 0000:00: resource 4 [io 0x0000-0x0cf7]
Jan 18 17:17:34 HomeServer kernel: [ 0.488293] pci_bus 0000:00: resource 5 [io 0x0d00-0xffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488295] pci_bus 0000:00: resource 6 [mem
0x000a0000-0x000bffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488296] pci_bus 0000:00: resource 7 [mem
0x000d8000-0x000dbfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488298] pci_bus 0000:00: resource 8 [mem
0x000dc000-0x000dffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488299] pci_bus 0000:00: resource 9 [mem
0xdfa00000-0xfeafffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488301] pci_bus 0000:01: resource 0 [io 0xe000-0xefff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488303] pci_bus 0000:01: resource 1 [mem
0xf7c00000-0xf7cfffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488305] pci_bus 0000:03: resource 0 [io 0xd000-0xdfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488307] pci_bus 0000:03: resource 2 [mem
0xf0000000-0xf00fffff 64bit pref]
Jan 18 17:17:34 HomeServer kernel: [ 0.488309] pci_bus 0000:04: resource 4 [io 0x0000-0x0cf7]
Jan 18 17:17:34 HomeServer kernel: [ 0.488310] pci_bus 0000:04: resource 5 [io 0x0d00-0xffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488312] pci_bus 0000:04: resource 6 [mem
0x000a0000-0x000bffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488314] pci_bus 0000:04: resource 7 [mem
0x000d8000-0x000dbfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488315] pci_bus 0000:04: resource 8 [mem
0x000dc000-0x000dffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488317] pci_bus 0000:04: resource 9 [mem
0xdfa00000-0xfeafffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488319] pci_bus 0000:05: resource 8 [io 0x0000-0x0cf7]
Jan 18 17:17:34 HomeServer kernel: [ 0.488321] pci_bus 0000:05: resource 9 [io 0x0d00-0xffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488322] pci_bus 0000:05: resource 10 [mem
0x000a0000-0x000bffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488324] pci_bus 0000:05: resource 11 [mem
0x000d8000-0x000dbfff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488325] pci_bus 0000:05: resource 12 [mem
0x000dc000-0x000dffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488327] pci_bus 0000:05: resource 13 [mem
0xdfa00000-0xfeafffff]
Jan 18 17:17:34 HomeServer kernel: [ 0.488354] NET: Registered protocol family 2
Jan 18 17:17:34 HomeServer kernel: [ 0.488503] IP route cache hash table entries: 262144 (order: 9,
2097152 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.489204] TCP established hash table entries: 524288 (order:
11, 8388608 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.490512] TCP bind hash table entries: 65536 (order: 8,
1048576 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.490667] TCP: Hash tables configured (established 524288 bind
65536)
Jan 18 17:17:34 HomeServer kernel: [ 0.490668] TCP reno registered
Jan 18 17:17:34 HomeServer kernel: [ 0.490683] UDP hash table entries: 4096 (order: 5, 131072 bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.490715] UDP-Lite hash table entries: 4096 (order: 5, 131072
bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.490791] NET: Registered protocol family 1
Jan 18 17:17:34 HomeServer kernel: [ 0.491695] pci 0000:00:02.0: BIOS left Intel GPU interrupts
enabled; disabling
Jan 18 17:17:34 HomeServer kernel: [ 0.492120] pci 0000:00:02.0: Boot video device
Jan 18 17:17:34 HomeServer kernel: [ 0.492132] pci 0000:00:1a.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 0.511613] pci 0000:00:1a.0: PCI INT A disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.511639] pci 0000:00:1d.0: PCI INT A -> GSI 23 (level, low) -
> IRQ 23
Jan 18 17:17:34 HomeServer kernel: [ 0.531573] pci 0000:00:1d.0: PCI INT A disabled
Jan 18 17:17:34 HomeServer kernel: [ 0.531592] PCI: CLS 64 bytes, default 64
Jan 18 17:17:34 HomeServer kernel: [ 0.531594] PCI-DMA: Using software bounce buffering for IO
(SWIOTLB)
Jan 18 17:17:34 HomeServer kernel: [ 0.531595] Placing 64MB software IO TLB between
ffff8800c9315000 - ffff8800cd315000
Jan 18 17:17:34 HomeServer kernel: [ 0.531597] software IO TLB at phys 0xc9315000 - 0xcd315000
Jan 18 17:17:34 HomeServer kernel: [ 0.531884] audit: initializing netlink socket (disabled)
Jan 18 17:17:34 HomeServer kernel: [ 0.531891] type=2000 audit(1390061850.400:1): initialized
Jan 18 17:17:34 HomeServer kernel: [ 0.550577] HugeTLBregistered 2 MB page size, pre-allocated 0
pages
```



```

Jan 18 17:17:34 HomeServer kernel: [ 0.552197] VFS: Disk quotas dquot_6.5.2
Jan 18 17:17:34 HomeServer kernel: [ 0.552234] Dquot-cache hash table entries: 512 (order 0, 4096
bytes)
Jan 18 17:17:34 HomeServer kernel: [ 0.552567] fuse init (API version 7.17)
Jan 18 17:17:34 HomeServer kernel: [ 0.552627] msgmni has been set to 15716
Jan 18 17:17:34 HomeServer kernel: [ 0.552825] Block layer SCSI generic (bsg) driver version 0.4
loaded (major 253)
Jan 18 17:17:34 HomeServer kernel: [ 0.552842] io scheduler noop registered
Jan 18 17:17:34 HomeServer kernel: [ 0.552844] io scheduler deadline registered
Jan 18 17:17:34 HomeServer kernel: [ 0.552866] io scheduler cfq registered (default)
Jan 18 17:17:34 HomeServer kernel: [ 0.552935] pcieport 0000:00:01.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.552958] pcieport 0000:00:01.0: irq 40 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 0.553087] pci_hotplug: PCI Hot Plug PCI Core version: 0.5
Jan 18 17:17:34 HomeServer kernel: [ 0.553102] pciehp: PCI Express Hot Plug Controller Driver
version: 0.4
Jan 18 17:17:34 HomeServer kernel: [ 0.553139] intel_idle: MWAIT substates: 0x1120
Jan 18 17:17:34 HomeServer kernel: [ 0.553140] intel_idle: v0.4 model 0x2A
Jan 18 17:17:34 HomeServer kernel: [ 0.553141] intel_idle: lapic_timer_reliable_states 0xffffffff
Jan 18 17:17:34 HomeServer kernel: [ 0.553215] input: Power Button as /devices/LNXSYSTM:00/
LNXXSYBUS:00/PNP0C0C:00/input/input0
Jan 18 17:17:34 HomeServer kernel: [ 0.553220] ACPI: Power Button [PWRB]
Jan 18 17:17:34 HomeServer kernel: [ 0.553256] input: Power Button as /devices/LNXSYSTM:00/
LNXPWRBN:00/input/input1
Jan 18 17:17:34 HomeServer kernel: [ 0.553259] ACPI: Power Button [PWRB]
Jan 18 17:17:34 HomeServer kernel: [ 0.553323] ACPI: Fan [FAN0] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.553346] ACPI: Fan [FAN1] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.553368] ACPI: Fan [FAN2] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.553390] ACPI: Fan [FAN3] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.553412] ACPI: Fan [FAN4] (off)
Jan 18 17:17:34 HomeServer kernel: [ 0.554204] Freeing initrd memory: 14096k freed
Jan 18 17:17:34 HomeServer kernel: [ 0.567778] thermal LNXTHERM:00: registered as thermal_zone0
Jan 18 17:17:34 HomeServer kernel: [ 0.567780] ACPI: Thermal Zone [TZ00] (28 C)
Jan 18 17:17:34 HomeServer kernel: [ 0.567914] thermal LNXTHERM:01: registered as thermal_zone1
Jan 18 17:17:34 HomeServer kernel: [ 0.567916] ACPI: Thermal Zone [TZ01] (30 C)
Jan 18 17:17:34 HomeServer kernel: [ 0.567958] ERST: Table is not found!
Jan 18 17:17:34 HomeServer kernel: [ 0.567959] GHES: HEST is not enabled!
Jan 18 17:17:34 HomeServer kernel: [ 0.568027] Serial: 8250/16550 driver, 32 ports, IRQ sharing
enabled
Jan 18 17:17:34 HomeServer kernel: [ 0.588401] serial8250: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jan 18 17:17:34 HomeServer kernel: [ 0.743656] 00:0a: ttyS0 at I/O 0x3f8 (irq = 4) is a 16550A
Jan 18 17:17:34 HomeServer kernel: [ 0.743878] Linux agpgart interface v0.103
Jan 18 17:17:34 HomeServer kernel: [ 0.743935] agpgart-intel 0000:00:00.0: Intel Sandybridge Chipset
Jan 18 17:17:34 HomeServer kernel: [ 0.744056] agpgart-intel 0000:00:00.0: detected gtt size:
2097152K total, 262144K mappable
Jan 18 17:17:34 HomeServer kernel: [ 0.744765] agpgart-intel 0000:00:00.0: detected 65536K stolen
memory
Jan 18 17:17:34 HomeServer kernel: [ 0.744859] agpgart-intel 0000:00:00.0: AGP aperture is 256M @
0xe0000000
Jan 18 17:17:34 HomeServer kernel: [ 0.745822] brd: module loaded
Jan 18 17:17:34 HomeServer kernel: [ 0.746333] loop: module loaded
Jan 18 17:17:34 HomeServer kernel: [ 0.746425] ahci 0000:00:1f.2: version 3.0
Jan 18 17:17:34 HomeServer kernel: [ 0.746440] ahci 0000:00:1f.2: PCI INT B -> GSI 19 (level, low) -
> IRQ 19
Jan 18 17:17:34 HomeServer kernel: [ 0.746475] ahci 0000:00:1f.2: irq 41 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 0.759156] ahci 0000:00:1f.2: AHCI 0001.0300 32 slots 4 ports 3
Gbps 0x33 impl SATA mode
Jan 18 17:17:34 HomeServer kernel: [ 0.759160] ahci 0000:00:1f.2: flags: 64bit ncq led clo pio slum
part ems apst
Jan 18 17:17:34 HomeServer kernel: [ 0.759165] ahci 0000:00:1f.2: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.783452] scsi0 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.783520] scsi1 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.783575] scsi2 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.783627] scsi3 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.783682] scsi4 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.783731] scsi5 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.783942] ata1: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06100 irq 41
Jan 18 17:17:34 HomeServer kernel: [ 0.783944] ata2: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06180 irq 41
Jan 18 17:17:34 HomeServer kernel: [ 0.783946] ata3: DUMMY
Jan 18 17:17:34 HomeServer kernel: [ 0.783947] ata4: DUMMY
Jan 18 17:17:34 HomeServer kernel: [ 0.783949] ata5: SATA max UDMA/133 abar m2048@0xf7d06000 port

```

```
0xf7d06300 irq 41
Jan 18 17:17:34 HomeServer kernel: [ 0.783951] ata6: SATA max UDMA/133 abar m2048@0xf7d06000 port
0xf7d06380 irq 41
Jan 18 17:17:34 HomeServer kernel: [ 0.783981] ahci 0000:01:00.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 0.784018] ahci 0000:01:00.0: irq 42 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 0.799080] ahci 0000:01:00.0: AHCI 0001.0200 32 slots 8 ports 6
Gbps 0xff impl SATA mode
Jan 18 17:17:34 HomeServer kernel: [ 0.799084] ahci 0000:01:00.0: flags: 64bit ncq pio
Jan 18 17:17:34 HomeServer kernel: [ 0.799088] ahci 0000:01:00.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.799731] scsi6 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.799794] scsi7 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.799850] scsi8 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.799902] scsi9 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.799954] scsi10 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.800006] scsi11 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.800058] scsi12 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.800111] scsi13 : ahci
Jan 18 17:17:34 HomeServer kernel: [ 0.800143] ata7: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10100 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800146] ata8: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10180 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800148] ata9: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10200 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800150] ata10: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10280 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800152] ata11: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10300 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800154] ata12: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10380 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800156] ata13: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10400 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800159] ata14: SATA max UDMA/133 abar m2048@0xf7c10000 port
0xf7c10480 irq 42
Jan 18 17:17:34 HomeServer kernel: [ 0.800403] Fixed MDIO Bus: probed
Jan 18 17:17:34 HomeServer kernel: [ 0.800416] tun: Universal TUN/TAP device driver, 1.6
Jan 18 17:17:34 HomeServer kernel: [ 0.800417] tun: (C) 1999-2004 Max Krasnyansky
<maxk@qualcomm.com>
Jan 18 17:17:34 HomeServer kernel: [ 0.800465] PPP generic driver version 2.4.2
Jan 18 17:17:34 HomeServer kernel: [ 0.800542] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI)
Driver
Jan 18 17:17:34 HomeServer kernel: [ 0.800557] ehci_hcd 0000:00:1a.0: PCI INT A -> GSI 16 (level,
low) -> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 0.800579] ehci_hcd 0000:00:1a.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.800582] ehci_hcd 0000:00:1a.0: EHCI Host Controller
Jan 18 17:17:34 HomeServer kernel: [ 0.800621] ehci_hcd 0000:00:1a.0: new USB bus registered,
assigned bus number 1
Jan 18 17:17:34 HomeServer kernel: [ 0.800645] ehci_hcd 0000:00:1a.0: debug port 2
Jan 18 17:17:34 HomeServer kernel: [ 0.804519] ehci_hcd 0000:00:1a.0: cache line size of 64 is not
supported
Jan 18 17:17:34 HomeServer kernel: [ 0.804534] ehci_hcd 0000:00:1a.0: irq 16, io mem 0xf7d08000
Jan 18 17:17:34 HomeServer kernel: [ 0.819015] ehci_hcd 0000:00:1a.0: USB 2.0 started, EHCI 1.00
Jan 18 17:17:34 HomeServer kernel: [ 0.819137] hub 1-0:1.0: USB hub found
Jan 18 17:17:34 HomeServer kernel: [ 0.819141] hub 1-0:1.0: 2 ports detected
Jan 18 17:17:34 HomeServer kernel: [ 0.819186] ehci_hcd 0000:00:1d.0: PCI INT A -> GSI 23 (level,
low) -> IRQ 23
Jan 18 17:17:34 HomeServer kernel: [ 0.819198] ehci_hcd 0000:00:1d.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 0.819200] ehci_hcd 0000:00:1d.0: EHCI Host Controller
Jan 18 17:17:34 HomeServer kernel: [ 0.819229] ehci_hcd 0000:00:1d.0: new USB bus registered,
assigned bus number 2
Jan 18 17:17:34 HomeServer kernel: [ 0.819247] ehci_hcd 0000:00:1d.0: debug port 2
Jan 18 17:17:34 HomeServer kernel: [ 0.823131] ehci_hcd 0000:00:1d.0: cache line size of 64 is not
supported
Jan 18 17:17:34 HomeServer kernel: [ 0.823143] ehci_hcd 0000:00:1d.0: irq 23, io mem 0xf7d07000
Jan 18 17:17:34 HomeServer kernel: [ 0.838978] ehci_hcd 0000:00:1d.0: USB 2.0 started, EHCI 1.00
Jan 18 17:17:34 HomeServer kernel: [ 0.839084] hub 2-0:1.0: USB hub found
Jan 18 17:17:34 HomeServer kernel: [ 0.839086] hub 2-0:1.0: 2 ports detected
Jan 18 17:17:34 HomeServer kernel: [ 0.839131] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI)
Driver
Jan 18 17:17:34 HomeServer kernel: [ 0.839139] uhci_hcd: USB Universal Host Controller Interface
driver
Jan 18 17:17:34 HomeServer kernel: [ 0.839173] usbcore: registered new interface driver libusual
```

```
Jan 18 17:17:34 HomeServer kernel: [ 0.839201] i8042: PNP: PS/2 Controller [PNP0303:PS2K] at
0x60,0x64 irq 1
Jan 18 17:17:34 HomeServer kernel: [ 0.839203] i8042: PNP: PS/2 appears to have AUX port disabled,
if this is incorrect please boot with i8042.nopnp
Jan 18 17:17:34 HomeServer kernel: [ 0.839383] serio: i8042 KBD port at 0x60,0x64 irq 1
Jan 18 17:17:34 HomeServer kernel: [ 0.839455] mousedev: PS/2 mouse device common for all mice
Jan 18 17:17:34 HomeServer kernel: [ 0.839552] rtc_cmos 00:06: RTC can wake from S4
Jan 18 17:17:34 HomeServer kernel: [ 0.839647] rtc_cmos 00:06: rtc core: registered rtc_cmos as rtc0
Jan 18 17:17:34 HomeServer kernel: [ 0.839672] rtc0: alarms up to one month, y3k, 242 bytes nvram,
hpet irqs
Jan 18 17:17:34 HomeServer kernel: [ 0.839730] device-mapper: uevent: version 1.0.3
Jan 18 17:17:34 HomeServer kernel: [ 0.839782] device-mapper: ioctl: 4.22.0-ioclt (2011-10-19)
initialised: dm-devel@redhat.com
Jan 18 17:17:34 HomeServer kernel: [ 0.839823] cpuidle: using governor ladder
Jan 18 17:17:34 HomeServer kernel: [ 0.839879] cpuidle: using governor menu
Jan 18 17:17:34 HomeServer kernel: [ 0.839880] EFI Variables Facility v0.08 2004-May-17
Jan 18 17:17:34 HomeServer kernel: [ 0.843387] efivars: duplicate variable:
SbAslBufferPtrVar-01f33c25-764d-43ea-aeaa-6b5a41f3f3e8
Jan 18 17:17:34 HomeServer kernel: [ 0.843538] TCP cubic registered
Jan 18 17:17:34 HomeServer kernel: [ 0.843613] NET: Registered protocol family 10
Jan 18 17:17:34 HomeServer kernel: [ 0.843898] NET: Registered protocol family 17
Jan 18 17:17:34 HomeServer kernel: [ 0.843901] Registering the dns_resolver key type
Jan 18 17:17:34 HomeServer kernel: [ 0.844127] PM: Hibernation image not present or could not be
loaded.
Jan 18 17:17:34 HomeServer kernel: [ 0.844137] registered taskstats version 1
Jan 18 17:17:34 HomeServer kernel: [ 0.849125] Magic number: 14:736:287
Jan 18 17:17:34 HomeServer kernel: [ 0.849159] tty tty20: hash matches
Jan 18 17:17:34 HomeServer kernel: [ 0.849182] acpi PNP0400:00: hash matches
Jan 18 17:17:34 HomeServer kernel: [ 0.849218] rtc_cmos 00:06: setting system clock to 2014-01-18
16:17:31 UTC (1390061851)
Jan 18 17:17:34 HomeServer kernel: [ 0.849488] BIOS EDD facility v0.16 2004-Jun-25, 0 devices found
Jan 18 17:17:34 HomeServer kernel: [ 0.849489] EDD information not available.
Jan 18 17:17:34 HomeServer kernel: [ 0.859045] input: AT Translated Set 2 keyboard as /devices/
platform/i8042/serio0/input/input2
Jan 18 17:17:34 HomeServer kernel: [ 1.102534] ata5: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.102565] ata2: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.102582] ata6: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.102597] ata1: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.102971] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.102977] ACPI Error: Method parse/execution failed
[_SB_.PCI0.SAT0.SPT1._GTF] (Node ffff88021188c910), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.103270] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.103276] ACPI Error: Method parse/execution failed
[_SB_.PCI0.SAT0.SPT4._GTF] (Node ffff88021188ca78), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.103293] ata2.00: ATA-8: ST2000DM001-9YN164, CC4B, max
UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.103296] ata2.00: 3907029168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.103730] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.103745] ACPI Error: Method parse/execution failed
[_SB_.PCI0.SAT0.SPT1._GTF] (Node ffff88021188c910), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.103762] ata5.00: ATA-8: ST2000DM001-1CH164, CC43, max
UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.103765] ata5.00: 3907029168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.104033] ata2.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.104340] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.104346] ACPI Error: Method parse/execution failed
[_SB_.PCI0.SAT0.SPT4._GTF] (Node ffff88021188ca78), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.104683] ata5.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.107627] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.107643] ACPI Error: Method parse/execution failed
[_SB_.PCI0.SAT0.SPT5._GTF] (Node ffff88021188caf0), AE_NOT_FOUND (20110623/psparse-536)
```

```
Jan 18 17:17:34 HomeServer kernel: [ 1.108508] ata6.00: ATA-8: WDC WD30EZRX-00MMMB0, 80.00A80, max
UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.108513] ata6.00: 5860533168 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.113686] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.113701] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT5._GTF] (Node ffff88021188caf0), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.114446] ata6.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.126487] ata11: SATA link down (SStatus 0 SControl 300)
Jan 18 17:17:34 HomeServer kernel: [ 1.126507] ata13: SATA link down (SStatus 0 SControl 300)
Jan 18 17:17:34 HomeServer kernel: [ 1.126535] ata8: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.126548] ata10: SATA link down (SStatus 0 SControl 300)
Jan 18 17:17:34 HomeServer kernel: [ 1.127738] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.127752] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT0._GTF] (Node ffff88021188c898), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.130469] usb 1-1: new high-speed USB device number 2 using
ehci_hcd
Jan 18 17:17:34 HomeServer kernel: [ 1.134479] ata14: SATA link up 1.5 Gbps (SStatus 113 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.134513] ata12: SATA link down (SStatus 0 SControl 300)
Jan 18 17:17:34 HomeServer kernel: [ 1.162098] ata1.00: ATA-8: OCZ-AGILITY2, 1.37, max UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.162102] ata1.00: 117231408 sectors, multi 16: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.187617] ACPI Error: [DSSP] Namespace lookup failure,
AE_NOT_FOUND (20110623/psargs-359)
Jan 18 17:17:34 HomeServer kernel: [ 1.187631] ACPI Error: Method parse/execution failed
[\_SB_.PCI0.SAT0.SPT0._GTF] (Node ffff88021188c898), AE_NOT_FOUND (20110623/psparse-536)
Jan 18 17:17:34 HomeServer kernel: [ 1.221989] ata1.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.222258] scsi 0:0:0:0: Direct-Access ATA OCZ-
AGILITY2 1.37 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.222369] sd 0:0:0:0: Attached scsi generic sg0 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.222393] sd 0:0:0:0: [sda] 117231408 512-byte logical blocks:
(60.0 GB/55.8 GiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.222449] sd 0:0:0:0: [sda] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.222452] scsi 1:0:0:0: Direct-Access ATA
ST2000DM001-9YN1 CC4B PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.222456] sd 0:0:0:0: [sda] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.222469] sd 0:0:0:0: [sda] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.222533] sd 1:0:0:0: [sdb] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.222536] sd 1:0:0:0: [sdb] 4096-byte physical blocks
Jan 18 17:17:34 HomeServer kernel: [ 1.222545] sd 1:0:0:0: Attached scsi generic sg1 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.222616] scsi 4:0:0:0: Direct-Access ATA
ST2000DM001-1CH1 CC43 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.222628] sd 1:0:0:0: [sdb] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.222629] sd 1:0:0:0: [sdb] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.222651] sd 1:0:0:0: [sdb] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.222699] sd 4:0:0:0: [sdc] 3907029168 512-byte logical
blocks: (2.00 TB/1.81 TiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.222701] sd 4:0:0:0: [sdc] 4096-byte physical blocks
Jan 18 17:17:34 HomeServer kernel: [ 1.222746] sd 4:0:0:0: Attached scsi generic sg2 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.222763] sd 4:0:0:0: [sdc] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.222765] sd 4:0:0:0: [sdc] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.222790] sd 4:0:0:0: [sdc] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.222808] scsi 5:0:0:0: Direct-Access ATA WDC
WD30EZRX-00M 80.0 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.222898] sd 5:0:0:0: [sdd] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.222899] sd 5:0:0:0: [sdd] 4096-byte physical blocks
Jan 18 17:17:34 HomeServer kernel: [ 1.222930] sd 5:0:0:0: [sdd] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.222932] sd 5:0:0:0: [sdd] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.222945] sd 5:0:0:0: [sdd] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.222973] sd 5:0:0:0: Attached scsi generic sg3 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.224585] sda: sda1 sda2 sda3
Jan 18 17:17:34 HomeServer kernel: [ 1.225110] sd 0:0:0:0: [sda] Attached SCSI disk
```

```

Jan 18 17:17:34 HomeServer kernel: [ 1.248329] sdc: sdc1
Jan 18 17:17:34 HomeServer kernel: [ 1.248669] sd 4:0:0:0: [sdc] Attached SCSI disk
Jan 18 17:17:34 HomeServer kernel: [ 1.254449] sdb: sdb1
Jan 18 17:17:34 HomeServer kernel: [ 1.254749] sd 1:0:0:0: [sdb] Attached SCSI disk
Jan 18 17:17:34 HomeServer kernel: [ 1.262903] sdd: sdd1
Jan 18 17:17:34 HomeServer kernel: [ 1.262940] hub 1-1:1.0: USB hub found
Jan 18 17:17:34 HomeServer kernel: [ 1.263134] hub 1-1:1.0: 4 ports detected
Jan 18 17:17:34 HomeServer kernel: [ 1.263361] sd 5:0:0:0: [sdd] Attached SCSI disk
Jan 18 17:17:34 HomeServer kernel: [ 1.294170] ata7: SATA link up 3.0 Gbps (SStatus 123 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.374017] usb 2-1: new high-speed USB device number 2 using
ehci_hcd
Jan 18 17:17:34 HomeServer kernel: [ 1.451441] ata14.00: ATAPI: MARVELL VIRTUALL, 1.09, max UDMA/66
Jan 18 17:17:34 HomeServer kernel: [ 1.451605] ata14.00: configured for UDMA/66
Jan 18 17:17:34 HomeServer kernel: [ 1.457873] ata7.00: ATA-7: SAMSUNG HD103UJ, 1AA01113, max UDMA7
Jan 18 17:17:34 HomeServer kernel: [ 1.457878] ata7.00: 1953525168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.461846] ata9: SATA link up 6.0 Gbps (SStatus 133 SControl
300)
Jan 18 17:17:34 HomeServer kernel: [ 1.462596] ata8.00: ATA-8: WDC WD10EACS-00ZJB0, 01.01B01, max
UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.462599] ata8.00: 1953525168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.463647] ata8.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.464458] ata7.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.464660] scsi 6:0:0:0: Direct-Access ATA SAMSUNG
HD103UJ 1AA0 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.464766] sd 6:0:0:0: Attached scsi generic sg4 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.464769] sd 6:0:0:0: [sde] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.464815] sd 6:0:0:0: [sde] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.464817] sd 6:0:0:0: [sde] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.464831] sd 6:0:0:0: [sde] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.464838] scsi 7:0:0:0: Direct-Access ATA WDC
WD10EACS-00Z 01.0 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.464934] sd 7:0:0:0: Attached scsi generic sg5 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.464981] sd 7:0:0:0: [sdf] 1953525168 512-byte logical
blocks: (1.00 TB/931 GiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.465018] sd 7:0:0:0: [sdf] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.465020] sd 7:0:0:0: [sdf] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.465034] sd 7:0:0:0: [sdf] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.468667] ata9.00: ATA-9: WDC WD30EZRX-00DC0B0, 80.00A80, max
UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.468671] ata9.00: 5860533168 sectors, multi 0: LBA48 NCQ
(depth 31/32), AA
Jan 18 17:17:34 HomeServer kernel: [ 1.469279] ata9.00: configured for UDMA/133
Jan 18 17:17:34 HomeServer kernel: [ 1.469439] scsi 8:0:0:0: Direct-Access ATA WDC
WD30EZRX-00D 80.0 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.469525] sd 8:0:0:0: [sdg] 5860533168 512-byte logical
blocks: (3.00 TB/2.72 TiB)
Jan 18 17:17:34 HomeServer kernel: [ 1.469526] sd 8:0:0:0: [sdg] 4096-byte physical blocks
Jan 18 17:17:34 HomeServer kernel: [ 1.469543] sd 8:0:0:0: Attached scsi generic sg6 type 0
Jan 18 17:17:34 HomeServer kernel: [ 1.469554] sd 8:0:0:0: [sdg] Write Protect is off
Jan 18 17:17:34 HomeServer kernel: [ 1.469556] sd 8:0:0:0: [sdg] Mode Sense: 00 3a 00 00
Jan 18 17:17:34 HomeServer kernel: [ 1.469568] sd 8:0:0:0: [sdg] Write cache: enabled, read cache:
enabled, doesn't support DPO or FUA
Jan 18 17:17:34 HomeServer kernel: [ 1.469728] scsi 13:0:0:0: Processor Marvell
Console 1.01 PQ: 0 ANSI: 5
Jan 18 17:17:34 HomeServer kernel: [ 1.469844] scsi 13:0:0:0: Attached scsi generic sg7 type 3
Jan 18 17:17:34 HomeServer kernel: [ 1.502879] sdf: sdf1
Jan 18 17:17:34 HomeServer kernel: [ 1.503213] sd 7:0:0:0: [sdf] Attached SCSI disk
Jan 18 17:17:34 HomeServer kernel: [ 1.503617] sde: sde1
Jan 18 17:17:34 HomeServer kernel: [ 1.503937] sd 6:0:0:0: [sde] Attached SCSI disk
Jan 18 17:17:34 HomeServer kernel: [ 1.506417] hub 2-1:1.0: USB hub found
Jan 18 17:17:34 HomeServer kernel: [ 1.506508] hub 2-1:1.0: 6 ports detected
Jan 18 17:17:34 HomeServer kernel: [ 1.537695] sdg: sdg1
Jan 18 17:17:34 HomeServer kernel: [ 1.538060] sd 8:0:0:0: [sdg] Attached SCSI disk
Jan 18 17:17:34 HomeServer kernel: [ 1.539175] Freeing unused kernel memory: 924k freed
Jan 18 17:17:34 HomeServer kernel: [ 1.539288] Write protecting the kernel read-only data: 12288k
Jan 18 17:17:34 HomeServer kernel: [ 1.543017] Freeing unused kernel memory: 1584k freed

```

```
Jan 18 17:17:34 HomeServer kernel: [ 1.545669] Refined TSC clocksource calibration: 2594.107 MHz.
Jan 18 17:17:34 HomeServer kernel: [ 1.545674] Switching to clocksource tsc
Jan 18 17:17:34 HomeServer kernel: [ 1.545919] Freeing unused kernel memory: 1188k freed
Jan 18 17:17:34 HomeServer kernel: [ 1.589700] xor: automatically using best checksumming function:
generic_sse
Jan 18 17:17:34 HomeServer kernel: [ 1.600163] r8169 Gigabit Ethernet driver 2.3LK-NAPI loaded
Jan 18 17:17:34 HomeServer kernel: [ 1.600181] r8169 0000:03:00.0: PCI INT A -> GSI 16 (level, low)
-> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 1.600218] r8169 0000:03:00.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 1.600295] r8169 0000:03:00.0: irq 43 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 1.600578] r8169 0000:03:00.0: eth0: RTL8168evl/8111evl at
0xfffffc9000001a000, 90:2b:34:bb:a9:95, XID 0c900800 IRQ 43
Jan 18 17:17:34 HomeServer kernel: [ 1.600581] r8169 0000:03:00.0: eth0: jumbo features [frames:
9200 bytes, tx checksumming: ko]
Jan 18 17:17:34 HomeServer kernel: [ 1.609525] generic_sse: 11525.000 MB/sec
Jan 18 17:17:34 HomeServer kernel: [ 1.609527] xor: using function: generic_sse (11525.000 MB/sec)
Jan 18 17:17:34 HomeServer kernel: [ 1.613629] device-mapper: dm-raid45: initialized v0.2594b
Jan 18 17:17:34 HomeServer kernel: [ 1.781387] usb 2-1.2: new low-speed USB device number 3 using
ehci_hcd
Jan 18 17:17:34 HomeServer kernel: [ 1.882164] input: Logitech Optical USB Mouse as /devices/
pci0000:00/0000:00:1d.0/usb2/2-1/2-1.2/2-1.2:1.0/input/input3
Jan 18 17:17:34 HomeServer kernel: [ 1.882265] generic-usb 0003:046D:C016.0001: input,hidraw0: USB
HID v1.10 Mouse [Logitech Optical USB Mouse] on usb-0000:00:1d.0-1.2/input0
Jan 18 17:17:34 HomeServer kernel: [ 1.882276] usbcore: registered new interface driver usbhid
Jan 18 17:17:34 HomeServer kernel: [ 1.882278] usbhid: USB HID core driver
Jan 18 17:17:34 HomeServer kernel: [ 2.058236] EXT4-fs (sda2): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:17:34 HomeServer kernel: [ 2.292279] Adding 8279036k swap on /dev/sda3. Priority:-1
extents:1 across:8279036k SS
Jan 18 17:17:34 HomeServer kernel: [ 2.302290] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 17:17:34 HomeServer kernel: [ 2.346485] lp: driver loaded but no devices found
Jan 18 17:17:34 HomeServer kernel: [ 2.422815] mei: module is from the staging directory, the
quality is unknown, you have been warned.
Jan 18 17:17:34 HomeServer kernel: [ 2.423394] mei 0000:00:16.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 2.423400] mei 0000:00:16.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 2.423451] mei 0000:00:16.0: irq 44 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 2.444472] [drm] Initialized drm 1.1.0 20060810
Jan 18 17:17:34 HomeServer kernel: [ 2.454866] i915 0000:00:02.0: PCI INT A -> GSI 16 (level, low) -
> IRQ 16
Jan 18 17:17:34 HomeServer kernel: [ 2.454871] i915 0000:00:02.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 2.530446] i915 0000:00:02.0: irq 45 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 2.530451] [drm] Supports vblank timestamp caching Rev 1
(10.10.2010).
Jan 18 17:17:34 HomeServer kernel: [ 2.530452] [drm] Driver supports precise vblank timestamp query.
Jan 18 17:17:34 HomeServer kernel: [ 2.532693] vgaarb: device changed decodes:
PCI:0000:00:02.0,olddecodes=io+mem,decodes=io+mem:owns=io+mem
Jan 18 17:17:34 HomeServer kernel: [ 2.544498] EXT4-fs (sda2): re-mounted. Opts: errors=remount-ro
Jan 18 17:17:34 HomeServer kernel: [ 2.574078] parport_pc 00:0b: reported by Plug and Play ACPI
Jan 18 17:17:34 HomeServer kernel: [ 2.574128] parport0: PC-style at 0x378, irq 5 [PCSP,TRISTATE]
Jan 18 17:17:34 HomeServer kernel: [ 2.660251] lp0: using parport0 (interrupt-driven).
Jan 18 17:17:34 HomeServer kernel: [ 2.790261] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 17:17:34 HomeServer kernel: [ 2.798737] EXT4-fs (sdg1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:17:34 HomeServer kernel: [ 2.842011] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:17:34 HomeServer kernel: [ 2.846585] type=1400 audit(1390061853.495:2): apparmor="STATUS"
operation="profile_load" name="/sbin/dhclient" pid=706 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 2.846901] type=1400 audit(1390061853.495:3): apparmor="STATUS"
operation="profile_load" name="/usr/lib/NetworkManager/nm-dhcp-client.action" pid=706
comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 2.847075] type=1400 audit(1390061853.495:4): apparmor="STATUS"
operation="profile_load" name="/usr/lib/connman/scripts/dhclient-script" pid=706 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 2.907569] EXT4-fs (sdf1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:17:34 HomeServer kernel: [ 2.953145] device-mapper: multipath: version 1.3.1 loaded
Jan 18 17:17:34 HomeServer kernel: [ 3.037665] fbcon: inteldrmfb (fb0) is primary device
Jan 18 17:17:34 HomeServer kernel: [ 3.092179] ppdev: user-space parallel port driver
Jan 18 17:17:34 HomeServer kernel: [ 3.102565] EXT4-fs (sde1): mounted filesystem with ordered data
mode. Opts: (null)
Jan 18 17:17:34 HomeServer kernel: [ 3.264344] EXT4-fs (sdc1): mounted filesystem with ordered data
mode. Opts: (null)
```

```
Jan 18 17:17:34 HomeServer kernel: [ 3.317568] Console: switching to colour frame buffer device 240x67
Jan 18 17:17:34 HomeServer kernel: [ 3.321372] fb0: inteldrmfb frame buffer device
Jan 18 17:17:34 HomeServer kernel: [ 3.321373] drm: registered panic notifier
Jan 18 17:17:34 HomeServer kernel: [ 3.342681] acpi device:49: registered as cooling_device7
Jan 18 17:17:34 HomeServer kernel: [ 3.343421] input: Video Bus as /devices/LNXSYSTM:00/LNXXSYBUS:00/PNP0A08:00/LNXVIDEO:00/input/input4
Jan 18 17:17:34 HomeServer kernel: [ 3.344451] ACPI: Video Device [GFX0] (multi-head: yes rom: no post: no)
Jan 18 17:17:34 HomeServer kernel: [ 3.344494] [drm] Initialized i915 1.6.0 20080730 for 0000:00:02.0 on minor 0
Jan 18 17:17:34 HomeServer kernel: [ 3.344627] snd_hda_intel 0000:00:1b.0: enabling device (0000 -> 0002)
Jan 18 17:17:34 HomeServer kernel: [ 3.344640] snd_hda_intel 0000:00:1b.0: PCI INT A -> GSI 22 (level, low) -> IRQ 22
Jan 18 17:17:34 HomeServer kernel: [ 3.344691] snd_hda_intel 0000:00:1b.0: irq 46 for MSI/MSI-X
Jan 18 17:17:34 HomeServer kernel: [ 3.344714] snd_hda_intel 0000:00:1b.0: setting latency timer to 64
Jan 18 17:17:34 HomeServer kernel: [ 3.356792] EXT4-fs (sdb1): mounted filesystem with ordered data mode. Opts: (null)
Jan 18 17:17:34 HomeServer kernel: [ 3.394639] hda_codec: ALC887-VD: BIOS auto-probing.
Jan 18 17:17:34 HomeServer kernel: [ 3.401289] input: HDA Intel PCH Line as /devices/pci0000:00/0000:00:1b.0/sound/card0/input5
Jan 18 17:17:34 HomeServer kernel: [ 3.401532] input: HDA Intel PCH Front Mic as /devices/pci0000:00/0000:00:1b.0/sound/card0/input6
Jan 18 17:17:34 HomeServer kernel: [ 3.401690] input: HDA Intel PCH Rear Mic as /devices/pci0000:00/0000:00:1b.0/sound/card0/input7
Jan 18 17:17:34 HomeServer kernel: [ 3.401806] input: HDA Intel PCH Front Headphone as /devices/pci0000:00/0000:00:1b.0/sound/card0/input8
Jan 18 17:17:34 HomeServer kernel: [ 3.402020] input: HDA Intel PCH Line-Out as /devices/pci0000:00/0000:00:1b.0/sound/card0/input9
Jan 18 17:17:34 HomeServer kernel: [ 3.475144] EXT4-fs (sdd1): mounted filesystem with ordered data mode. Opts: (null)
Jan 18 17:17:34 HomeServer kernel: [ 3.572596] CIFS VFS: Error connecting to socket. Aborting operation
Jan 18 17:17:34 HomeServer kernel: [ 3.604720] init: failsafe main process (1102) killed by TERM signal
Jan 18 17:17:34 HomeServer kernel: [ 3.606603] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:17:34 HomeServer kernel: [ 3.613495] CIFS VFS: Error connecting to socket. Aborting operation
Jan 18 17:17:34 HomeServer kernel: [ 3.613919] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:17:34 HomeServer kernel: [ 3.728229] Bluetooth: Core ver 2.16
Jan 18 17:17:34 HomeServer kernel: [ 3.728245] NET: Registered protocol family 31
Jan 18 17:17:34 HomeServer kernel: [ 3.728247] Bluetooth: HCI device and connection manager initialized
Jan 18 17:17:34 HomeServer kernel: [ 3.728248] Bluetooth: HCI socket layer initialized
Jan 18 17:17:34 HomeServer kernel: [ 3.728250] Bluetooth: L2CAP socket layer initialized
Jan 18 17:17:34 HomeServer kernel: [ 3.728254] Bluetooth: SCO socket layer initialized
Jan 18 17:17:34 HomeServer kernel: [ 3.740069] type=1400 audit(1390061854.391:5): apparmor="STATUS" operation="profile_load" name="/usr/lib/cups/backend/cups-pdf" pid=1185 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 3.740424] type=1400 audit(1390061854.391:6): apparmor="STATUS" operation="profile_load" name="/usr/sbin/cupsd" pid=1185 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 3.757587] Bluetooth: RFCOMM TTY layer initialized
Jan 18 17:17:34 HomeServer kernel: [ 3.757592] Bluetooth: RFCOMM socket layer initialized
Jan 18 17:17:34 HomeServer kernel: [ 3.757593] Bluetooth: RFCOMM ver 1.11
Jan 18 17:17:34 HomeServer kernel: [ 3.760472] Bluetooth: BNEP (Ethernet Emulation) ver 1.3
Jan 18 17:17:34 HomeServer kernel: [ 3.760475] Bluetooth: BNEP filters: protocol multicast
Jan 18 17:17:34 HomeServer kernel: [ 3.870811] type=1400 audit(1390061854.523:7): apparmor="STATUS" operation="profile_replace" name="/sbin/dhclient" pid=1221 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 3.871115] type=1400 audit(1390061854.523:8): apparmor="STATUS" operation="profile_replace" name="/usr/lib/NetworkManager/nm-dhcp-client.action" pid=1221 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 3.871288] type=1400 audit(1390061854.523:9): apparmor="STATUS" operation="profile_replace" name="/usr/lib/connman/scripts/dhclient-script" pid=1221 comm="apparmor_parser"
Jan 18 17:17:34 HomeServer kernel: [ 3.874301] r8169 0000:03:00.0: eth0: link down
Jan 18 17:17:34 HomeServer kernel: [ 3.874308] r8169 0000:03:00.0: eth0: link down
Jan 18 17:17:34 HomeServer kernel: [ 3.874839] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 17:17:34 HomeServer kernel: [ 3.875057] ADDRCONF(NETDEV_UP): eth0: link is not ready
Jan 18 17:17:34 HomeServer kernel: [ 3.878113] type=1400 audit(1390061854.531:10): apparmor="STATUS" operation="profile_load" name="/usr/lib/lightdm/lightdm/lightdm-guest-session-wrapper" pid=1220 comm="apparmor_parser"
```

```
Jan 18 17:17:34 HomeServer kernel: [ 4.007962] init: Failed to spawn vsftpd main process: unable to
execute: No such file or directory
Jan 18 17:17:35 HomeServer kernel: [ 4.759772] [drm:gen6_sanitiz_e_pm] *ERROR* Power management
discrepancy: GEN6_RP_INTERRUPT_LIMITS expected 140000000, was 120600000
Jan 18 17:17:36 HomeServer kernel: [ 5.625115] CIFS VFS: Error connecting to socket. Aborting
operation
Jan 18 17:17:36 HomeServer kernel: [ 5.625383] CIFS VFS: cifs_mount failed w/return code = -101
Jan 18 17:17:36 HomeServer kernel: [ 6.224744] r8169 0000:03:00.0: eth0: link up
Jan 18 17:17:36 HomeServer kernel: [ 6.225309] ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
Jan 18 17:17:47 HomeServer kernel: [ 17.056481] eth0: no IPv6 routers present
Jan 18 17:18:15 HomeServer kernel: [ 44.523947] init: Failed to spawn vsftpd main process: unable to
execute: No such file or directory
Jan 18 17:18:15 HomeServer kernel: [ 44.535272] CIFS VFS: default security mechanism requested. The
default security mechanism will be upgraded from ntlm to ntlmv2 in kernel release 3.3
Jan 18 17:18:15 HomeServer kernel: [ 44.573447] CIFS VFS: Send error in SessSetup = -12
Jan 18 17:18:15 HomeServer kernel: [ 44.573506] CIFS VFS: cifs_mount failed w/return code = -12
```