```
[ 0.000000] Linux version 4.15.18 (root@ubuntu) (gcc version 5.4.0 20160609 (Ubuntu 5.4.0-
6ubuntu1~16.04.12)) #3 SMP Sun Dec 1 02:16:57 PST 2024 (Ubuntu 4.15.0-112.113~16.04.1-generic
4.15.18)
[ 0.000000] Command line: BOOT IMAGE=/boot/vmlinuz-4.15.18 root=UUID=98d2dc31-2ca9-
47ba-8ea2-c9273e96c682 ro find_preseed=/preseed.cfg auto noprompt priority=critical
locale=en US quiet
[ 0.000000] KERNEL supported cpus:
[ 0.000000] Intel GenuineIntel
[ 0.000000] AMD AuthenticAMD
[ 0.000000] Centaur Centaur Hauls
[ 0.000000] Disabled fast string operations
[ 0.000000] x86/fpu: Supporting XSAVE feature 0x001: 'x87 floating point registers'
[ 0.000000] x86/fpu: Supporting XSAVE feature 0x002: 'SSE registers'
  0.000000] x86/fpu: Supporting XSAVE feature 0x004: 'AVX registers'
  0.000000] x86/fpu: xstate_offset[2]: 576, xstate_sizes[2]: 256
  0.000000] x86/fpu: Enabled xstate features 0x7, context size is 832 bytes, using 'compacted'
format.
[ 0.000000] e820: BIOS-provided physical RAM map:
[ 0.000000] BIOS-e820: [mem 0x000000000000000000000000000000009e7ff] usable
[ 0.000000] BIOS-e820: [mem 0x00000000009e800-0x00000000009ffff] reserved
[ 0.000000] BIOS-e820: [mem 0x000000000dc000-0x00000000000fffff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000100000-0x00000000bfecffff] usable
[ 0.000000] BIOS-e820: [mem 0x00000000bfed0000-0x0000000bfefefff] ACPI data
[ 0.000000] BIOS-e820: [mem 0x00000000bfeff000-0x0000000bfefffff] ACPI NVS
[ 0.000000] BIOS-e820: [mem 0x00000000bff00000-0x00000000bfffffff] usable
[ 0.000000] BIOS-e820: [mem 0x00000000f0000000-0x00000000f7ffffff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000fec00000-0x00000000fec0ffff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000fee00000-0x00000000fee00fff] reserved
[ 0.000000] BIOS-e820: [mem 0x00000000fffe0000-0x00000000ffffffff] reserved
[ 0.000000] BIOS-e820: [mem 0x0000000100000000-0x0000000013fffffff] usable
[ 0.000000] NX (Execute Disable) protection: active
[ 0.000000] SMBIOS 2.7 present.
```

```
[ 0.000000] DMI: VMware, Inc. VMware Virtual Platform/440BX Desktop Reference Platform, BIOS
6.00 07/22/2020
[ 0.000000] Hypervisor detected: VMware
[ 0.000000] vmware: TSC freq read from hypervisor: 2592.006 MHz
  0.000000] vmware: Host bus clock speed read from hypervisor: 66000000 Hz
[ 0.000000] vmware: using sched offset of 16398171936 ns
[ 0.000000] e820: update [mem 0x00000000-0x000000fff] usable ==> reserved
 0.000000] e820: remove [mem 0x000a0000-0x000fffff] usable
 0.000000] e820: last_pfn = 0x140000 max_arch_pfn = 0x400000000
[ 0.000000] MTRR default type: uncachable
[ 0.000000] MTRR fixed ranges enabled:
[ 0.000000] 00000-9FFFF write-back
[ 0.000000] A0000-BFFFF uncachable
[ 0.000000] C0000-CFFFF write-protect
[ 0.000000] D0000-EFFFF uncachable
[ 0.000000] F0000-FFFFF write-protect
[ 0.000000] MTRR variable ranges enabled:
[ 0.000000] 0 base 000000000000 mask 1FE000000000 write-back
[ 0.000000] 1 base 0000C0000000 mask 1FFFC0000000 uncachable
[ 0.000000] 2 disabled
[ 0.000000] 3 disabled
[ 0.000000] 4 disabled
[ 0.000000] 5 disabled
[ 0.000000] 6 disabled
[ 0.000000] 7 disabled
[ 0.000000] x86/PAT: Configuration [0-7]: WB WC UC- UC WB WP UC- WT
[ 0.000000] total RAM covered: 130048M
[ 0.000000] Found optimal setting for mtrr clean up
[ 0.000000] gran size: 64K
                                                                 lose cover RAM: 0G
                             chunk_size: 64K
                                                   num_reg: 7
[ 0.000000] e820: update [mem 0xc0000000-0xffffffff] usable ==> reserved
```

0.000000] e820: last_pfn = 0xc0000 max_arch_pfn = 0x400000000

```
[ 0.000000] found SMP MP-table at [mem 0x000f6a70-0x000f6a7f]
```

- [0.000000] Scanning 1 areas for low memory corruption
- [0.000000] Using GB pages for direct mapping
- [0.000000] RAMDISK: [mem 0x31446000-0x34a1afff]
- [0.000000] ACPI: Early table checksum verification disabled
- [0.000000] ACPI: RSDP 0x0000000000F6A00 000024 (v02 PTLTD)
- [0.000000] ACPI: XSDT 0x00000000BFEDC633 00005C (v01 INTEL 440BX 06040000 VMW 01324272)
- [0.000000] ACPI: FACP 0x00000000BFEFEE73 0000F4 (v04 INTEL 440BX 06040000 PTL 000F4240)
- [0.000000] ACPI: DSDT 0x00000000BFEDD9E8 02148B (v01 PTLTD Custom 06040000 MSFT 03000001)
- [0.000000] ACPI: FACS 0x00000000BFEFFFC0 000040
- [0.000000] ACPI: FACS 0x00000000BFEFFFC0 000040
- [0.000000] ACPI: BOOT 0x00000000BFEDD9C0 000028 (v01 PTLTD \$SBFTBL\$ 06040000 LTP 00000001)
- [0.000000] ACPI: APIC 0x00000000BFEDD27E 000742 (v01 PTLTD ? APIC 06040000 LTP 00000000)
- [0.000000] ACPI: MCFG 0x00000000BFEDD242 00003C (v01 PTLTD \$PCITBL\$ 06040000 LTP 00000001)
- [0.000000] ACPI: SRAT 0x00000000BFEDC72F 0008D0 (v02 VMWARE MEMPLUG 06040000 VMW 00000001)
- [0.000000] ACPI: HPET 0x00000000BFEDC6F7 000038 (v01 VMWARE VMW HPET 06040000 VMW 00000001)
- [0.000000] ACPI: WAET 0x00000000BFEDC6CF 000028 (v01 VMWARE VMW WAET 06040000 VMW 00000001)
- [0.000000] ACPI: Local APIC address 0xfee00000
- [0.000000] system APIC only can use physical flat
- [0.000000] Setting APIC routing to physical flat.
- [0.000000] SRAT: PXM 0 -> APIC 0x00 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x02 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x04 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x06 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x08 -> Node 0

- [0.000000] SRAT: PXM 0 -> APIC 0x0a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x0c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x0e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x10 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x12 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x14 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x16 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x18 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x1a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x1c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x1e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x20 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x22 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x24 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x26 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x28 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x2a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x2c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x2e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x30 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x32 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x34 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x36 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x38 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x3a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x3c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x3e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x40 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x42 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x44 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x46 -> Node 0

- [0.000000] SRAT: PXM 0 -> APIC 0x48 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x4a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x4c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x4e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x50 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x52 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x54 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x56 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x58 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x5a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x5c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x5e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x60 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x62 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x64 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x66 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x68 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x6a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x6c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x6e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x70 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x72 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x74 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x76 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x78 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x7a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x7c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x7e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x80 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x82 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x84 -> Node 0

- [0.000000] SRAT: PXM 0 -> APIC 0x86 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x88 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x8a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x8c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x8e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x90 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x92 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x94 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x96 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x98 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x9a -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x9c -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0x9e -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xa0 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xa2 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xa4 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xa6 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xa8 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xaa -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xac -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xae -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xb0 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xb2 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xb4 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xb6 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xb8 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xba -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xbc -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xbe -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xc0 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xc2 -> Node 0

```
[ 0.000000] SRAT: PXM 0 -> APIC 0xc4 -> Node 0
```

- [0.000000] SRAT: PXM 0 -> APIC 0xc6 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xc8 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xca -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xcc -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xce -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xd0 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xd2 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xd4 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xd6 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xd8 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xda -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xdc -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xde -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xe0 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xe2 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xe4 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xe6 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xe8 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xea -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xec -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xee -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xf0 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xf2 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xf4 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xf6 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xf8 -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xfa -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xfc -> Node 0
- [0.000000] SRAT: PXM 0 -> APIC 0xfe -> Node 0
- [0.000000] ACPI: SRAT: Node 0 PXM 0 [mem 0x00000000-0x0009ffff]

```
[ 0.000000] ACPI: SRAT: Node 0 PXM 0 [mem 0x00100000-0xbfffffff]
[ 0.000000] ACPI: SRAT: Node 0 PXM 0 [mem 0x100000000-0x13fffffff]
[ 0.000000] ACPI: SRAT: Node 0 PXM 0 [mem 0x140000000-0x103fffffff] hotplug
[ 0.000000] NUMA: Node 0 [mem 0x00000000-0x0009ffff] + [mem 0x00100000-0xbfffffff] -> [mem
0x0000000-0xbfffffff]
[ 0.000000] NUMA: Node 0 [mem 0x00000000-0xbfffffff] + [mem 0x100000000-0x13fffffff] -> [mem
0x00000000-0x13fffffff]
[ 0.000000] NODE_DATA(0) allocated [mem 0x13ffd3000-0x13fffdfff]
[ 0.000000] Zone ranges:
[ 0.000000] DMA
                    [mem 0x000000000001000-0x0000000000ffffff]
[ 0.000000] DMA32 [mem 0x000000001000000-0x00000000ffffffff]
[ 0.000000] Normal [mem 0x0000000100000000-0x000000013fffffff]
[ 0.000000] Device empty
[ 0.000000] Movable zone start for each node
[ 0.000000] Early memory node ranges
[ 0.000000] node 0: [mem 0x00000000001000-0x000000000009dfff]
[ 0.000000] node 0: [mem 0x00000000100000-0x00000000bfecffff]
[ 0.000000] node 0: [mem 0x0000000bff00000-0x00000000bfffffff]
[ 0.000000] node 0: [mem 0x0000000100000000-0x000000013fffffff]
[ 0.000000] Reserved but unavailable: 99 pages
[ 0.000000] Initmem setup node 0 [mem 0x000000000001000-0x000000013fffffff]
[ 0.000000] On node 0 totalpages: 1048429
[ 0.000000] DMA zone: 64 pages used for memmap
[ 0.000000] DMA zone: 21 pages reserved
[ 0.000000] DMA zone: 3997 pages, LIFO batch:0
[ 0.000000] DMA32 zone: 12224 pages used for memmap
[ 0.000000] DMA32 zone: 782288 pages, LIFO batch:31
[ 0.000000] Normal zone: 4096 pages used for memmap
[ 0.000000] Normal zone: 262144 pages, LIFO batch:31
[ 0.000000] ACPI: PM-Timer IO Port: 0x1008
[ 0.000000] ACPI: Local APIC address 0xfee00000
```

[0.000000] system APIC only can use physical flat

```
[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x00] high edge lint[0x1])
```

- 0.000000] ACPI: LAPIC_NMI (acpi_id[0x01] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x02] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x03] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x04] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x05] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x06] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x07] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x08] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x09] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x0a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x0b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x0c] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x0d] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x0e] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x0f] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x10] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x11] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x12] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x13] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x14] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x15] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x16] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x17] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x18] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x19] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x1a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x1b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x1c] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x1d] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x1e] high edge lint[0x1])

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[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x1f] high edge lint[0x1])
```

- 0.000000] ACPI: LAPIC_NMI (acpi_id[0x20] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x21] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x22] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x23] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x24] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x25] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x26] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x27] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x28] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x29] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x2a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x2b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x2c] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x2d] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x2e] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x2f] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x30] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x31] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x32] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x33] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x34] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x35] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x36] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x37] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x38] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x39] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x3a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x3b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x3c] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x3d] high edge lint[0x1])

```
[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x3e] high edge lint[0x1])
```

- 0.000000] ACPI: LAPIC_NMI (acpi_id[0x3f] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x40] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x41] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x42] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x43] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x44] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x45] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x46] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x47] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x48] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x49] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x4a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x4b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x4c] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x4d] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x4e] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x4f] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x50] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x51] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x52] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x53] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x54] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x55] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x56] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x57] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x58] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x59] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x5a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x5b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x5c] high edge lint[0x1])

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[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x5d] high edge lint[0x1])
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- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x5e] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x5f] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x60] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x61] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x62] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x63] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x64] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x65] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x66] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x67] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x68] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x69] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x6a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x6b] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x6c] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x6d] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x6e] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x6f] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x70] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x71] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x72] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x73] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x74] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x75] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x76] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x77] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x78] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x79] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x7a] high edge lint[0x1])
- [0.000000] ACPI: LAPIC_NMI (acpi_id[0x7b] high edge lint[0x1])

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[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x7c] high edge lint[0x1])
[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x7d] high edge lint[0x1])
[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x7e] high edge lint[0x1])
[ 0.000000] ACPI: LAPIC_NMI (acpi_id[0x7f] high edge lint[0x1])
[ 0.000000] IOAPIC[0]: apic_id 1, version 32, address 0xfec00000, GSI 0-23
[ 0.000000] ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 high edge)
[ 0.000000] ACPI: IRQ0 used by override.
[ 0.000000] ACPI: IRQ9 used by override.
[ 0.000000] Using ACPI (MADT) for SMP configuration information
[ 0.000000] ACPI: HPET id: 0x8086af01 base: 0xfed00000
[ 0.000000] TSC deadline timer available
[ 0.000000] smpboot: Allowing 128 CPUs, 122 hotplug CPUs
[ 0.000000] PM: Registered nosave memory: [mem 0x00000000-0x00000fff]
[ 0.000000] PM: Registered nosave memory: [mem 0x0009e000-0x0009efff]
[ 0.000000] PM: Registered nosave memory: [mem 0x0009f000-0x0009ffff]
[ 0.000000] PM: Registered nosave memory: [mem 0x000a0000-0x000dbfff]
[ 0.000000] PM: Registered nosave memory: [mem 0x000dc000-0x000fffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xbfed0000-0xbfefefff]
[ 0.000000] PM: Registered nosave memory: [mem 0xbfeff000-0xbfefffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xc0000000-0xefffffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xf0000000-0xf7ffffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xf8000000-0xfebfffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xfec00000-0xfec0ffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xfec10000-0xfedfffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xfee00000-0xfee00fff]
[ 0.000000] PM: Registered nosave memory: [mem 0xfee01000-0xfffdffff]
[ 0.000000] PM: Registered nosave memory: [mem 0xfffe0000-0xffffffff]
[ 0.000000] e820: [mem 0xc0000000-0xefffffff] available for PCI devices
[ 0.000000] Booting paravirtualized kernel on VMware hypervisor
[ 0.000000] clocksource: refined-jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
```

7645519600211568 ns

```
[ 0.000000] random: get_random_bytes called from start_kernel+0x99/0x520 with crng_init=0
[ 0.000000] setup_percpu: NR_CPUS:8192 nr_cpumask_bits:128 nr_cpu_ids:128 nr_node_ids:1
[ 0.000000] percpu: Embedded 45 pages/cpu s147456 r8192 d28672 u262144
[ 0.000000] pcpu-alloc: s147456 r8192 d28672 u262144 alloc=1*2097152
[ 0.000000] pcpu-alloc: [0] 000 001 002 003 004 005 006 007
[ 0.000000] pcpu-alloc: [0] 008 009 010 011 012 013 014 015
[ 0.000000] pcpu-alloc: [0] 016 017 018 019 020 021 022 023
[ 0.000000] pcpu-alloc: [0] 024 025 026 027 028 029 030 031
[ 0.000000] pcpu-alloc: [0] 032 033 034 035 036 037 038 039
[ 0.000000] pcpu-alloc: [0] 040 041 042 043 044 045 046 047
[ 0.000000] pcpu-alloc: [0] 048 049 050 051 052 053 054 055
[ 0.000000] pcpu-alloc: [0] 056 057 058 059 060 061 062 063
[ 0.000000] pcpu-alloc: [0] 064 065 066 067 068 069 070 071
[ 0.000000] pcpu-alloc: [0] 072 073 074 075 076 077 078 079
[ 0.000000] pcpu-alloc: [0] 080 081 082 083 084 085 086 087
[ 0.000000] pcpu-alloc: [0] 088 089 090 091 092 093 094 095
[ 0.000000] pcpu-alloc: [0] 096 097 098 099 100 101 102 103
[ 0.000000] pcpu-alloc: [0] 104 105 106 107 108 109 110 111
[ 0.000000] pcpu-alloc: [0] 112 113 114 115 116 117 118 119
[ 0.000000] pcpu-alloc: [0] 120 121 122 123 124 125 126 127
[ 0.000000] Built 1 zonelists, mobility grouping on. Total pages: 1032024
[ 0.000000] Policy zone: Normal
[ 0.000000] Kernel command line: BOOT_IMAGE=/boot/vmlinuz-4.15.18 root=UUID=98d2dc31-
2ca9-47ba-8ea2-c9273e96c682 ro find_preseed=/preseed.cfg auto noprompt priority=critical
locale=en_US quiet
[ 0.000000] log_buf_len individual max cpu contribution: 4096 bytes
[ 0.000000] log_buf_len total cpu_extra contributions: 520192 bytes
[ 0.000000] log_buf_len min size: 262144 bytes
[ 0.000000] log_buf_len: 1048576 bytes
[ 0.000000] early log buf free: 235788(89%)
[ 0.000000] Calgary: detecting Calgary via BIOS EBDA area
[ 0.000000] Calgary: Unable to locate Rio Grande table in EBDA - bailing!
```

```
[ 0.000000] Memory: 3954360K/4193716K available (12300K kernel code, 2482K rwdata, 4168K
rodata, 2440K init, 2724K bss, 239356K reserved, 0K cma-reserved)
[ 0.000000] SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=128, Nodes=1
[ 0.000000] ftrace: allocating 39308 entries in 154 pages
[ 0.004000] Hierarchical RCU implementation.
[ 0.004000]
               RCU restricting CPUs from NR_CPUS=8192 to nr_cpu_ids=128.
[ 0.004000]
              Tasks RCU enabled.
[ 0.004000] RCU: Adjusting geometry for rcu_fanout_leaf=16, nr_cpu_ids=128
[ 0.004000] NR_IRQS: 524544, nr_irqs: 1448, preallocated irqs: 16
[ 0.004000] Console: colour VGA+ 80x25
[ 0.004000] console [tty0] enabled
[ 0.004000] ACPI: Core revision 20170831
[ 0.004000] ACPI: 1 ACPI AML tables successfully acquired and loaded
[ 0.004000] clocksource: hpet: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 133484882848 ns
[ 0.004000] hpet clockevent registered
[ 0.004040] APIC: Switch to symmetric I/O mode setup
[ 0.005046] x2apic enabled
[ 0.005512] Switched APIC routing to physical x2apic.
[ 0.007995] ..TIMER: vector=0x30 apic1=0 pin1=2 apic2=-1 pin2=-1
[ 0.007995] tsc: Detected 2592.006 MHz processor
[ 0.008034] Calibrating delay loop (skipped) preset value.. 5184.01 BogoMIPS (lpj=10368026)
[ 0.008036] pid max: default: 131072 minimum: 1024
[ 0.008264] Security Framework initialized
[ 0.008265] Yama: becoming mindful.
[ 0.014888] AppArmor: AppArmor initialized
[ 0.031586] Dentry cache hash table entries: 524288 (order: 10, 4194304 bytes)
[ 0.043206] Inode-cache hash table entries: 262144 (order: 9, 2097152 bytes)
[ 0.043487] Mount-cache hash table entries: 8192 (order: 4, 65536 bytes)
[ 0.043749] Mountpoint-cache hash table entries: 8192 (order: 4, 65536 bytes)
[ 0.045067] Disabled fast string operations
[ 0.045309] Last level iTLB entries: 4KB 64, 2MB 8, 4MB 8
```

```
[ 0.045310] Last level dTLB entries: 4KB 64, 2MB 0, 4MB 0, 1GB 4
[ 0.045312] Spectre V1 : Mitigation: usercopy/swapgs barriers and __user pointer sanitization
[ 0.045312] Spectre V2 : Mitigation: Full generic retpoline
[ 0.045313] Spectre V2 : Spectre v2 / SpectreRSB mitigation: Filling RSB on context switch
[ 0.045313] Spectre V2 : Enabling Restricted Speculation for firmware calls
[ 0.045321] Spectre V2: mitigation: Enabling conditional Indirect Branch Prediction Barrier
[ 0.045322] Speculative Store Bypass: Mitigation: Speculative Store Bypass disabled via prctl and
seccomp
[ 0.051120] Freeing SMP alternatives memory: 36K
[ 0.057957] smpboot: CPU0: Intel(R) Core(TM) i7-10750H CPU @ 2.60GHz (family: 0x6, model:
0xa5, stepping: 0x2)
[ 0.059044] Performance Events: generic architected perfmon v1, core PMU driver.
[ 0.060105] core: CPUID marked event: 'cpu cycles' unavailable
[ 0.060113] core: CPUID marked event: 'instructions' unavailable
[ 0.060119] core: CPUID marked event: 'bus cycles' unavailable
[ 0.060126] core: CPUID marked event: 'cache references' unavailable
[ 0.060133] core: CPUID marked event: 'cache misses' unavailable
[ 0.060140] core: CPUID marked event: 'branch instructions' unavailable
[ 0.060147] core: CPUID marked event: 'branch misses' unavailable
[ 0.060165] ... version:
                               1
[ 0.060172] ... bit width:
                                48
[ 0.060179] ... generic registers:
[ 0.060186] ... value mask:
                                  0000fffffffffff
[ 0.060193] ... max period:
                                  00000007fffffff
[ 0.060200] ... fixed-purpose events: 0
[ 0.060207] ... event mask:
                                  00000000000000f
[ 0.060483] Hierarchical SRCU implementation.
[ 0.061721] NMI watchdog: Perf event create on CPU 0 failed with -2
[ 0.061729] NMI watchdog: Perf NMI watchdog permanently disabled
[ 0.075171] smp: Bringing up secondary CPUs ...
[ 0.076000] x86: Booting SMP configuration:
[ 0.076000] .... node #0, CPUs:
                                    #1
```

```
[ 0.004000] Disabled fast string operations
[ 0.004000] smpboot: CPU 1 Converting physical 2 to logical package 1
[ 0.077790] #2
[ 0.004000] Disabled fast string operations
[ 0.004000] smpboot: CPU 2 Converting physical 4 to logical package 2
[ 0.081933] #3
[ 0.004000] Disabled fast string operations
[ 0.004000] smpboot: CPU 3 Converting physical 6 to logical package 3
[ 0.085543] #4
[ 0.004000] Disabled fast string operations
[ 0.004000] smpboot: CPU 4 Converting physical 8 to logical package 4
[ 0.089097] #5
[ 0.004000] Disabled fast string operations
[ 0.004000] smpboot: CPU 5 Converting physical 10 to logical package 5
[ 0.092133] smp: Brought up 1 node, 6 CPUs
[ 0.092133] smpboot: Max logical packages: 128
[ 0.092133] smpboot: Total of 6 processors activated (31104.07 BogoMIPS)
[ 0.093707] devtmpfs: initialized
[ 0.093707] x86/mm: Memory block size: 128MB
[ 0.093707] evm: security.selinux
[ 0.093707] evm: security.SMACK64
[ 0.093707] evm: security.SMACK64EXEC
[ 0.093707] evm: security.SMACK64TRANSMUTE
[ 0.093707] evm: security.SMACK64MMAP
[ 0.093707] evm: security.apparmor
[ 0.093707] evm: security.ima
[ 0.093707] evm: security.capability
[ 0.096167] PM: Registering ACPI NVS region [mem 0xbfeff000-0xbfefffff] (4096 bytes)
[ 0.096438] clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
7645041785100000 ns
[ 0.096438] futex hash table entries: 32768 (order: 9, 2097152 bytes)
```

```
[ 0.104000] pinctrl core: initialized pinctrl subsystem
[ 0.104000] RTC time: 15:52:15, date: 12/02/26
[ 0.104383] NET: Registered protocol family 16
[ 0.104506] audit: initializing netlink subsys (disabled)
[ 0.104624] audit: type=2000 audit(1796226735.104:1): state=initialized audit_enabled=0 res=1
[ 0.104624] cpuidle: using governor ladder
[ 0.104624] cpuidle: using governor menu
[ 0.104624] Simple Boot Flag at 0x36 set to 0x80
[ 0.104624] ACPI: bus type PCI registered
[ 0.104624] acpiphp: ACPI Hot Plug PCI Controller Driver version: 0.5
[ 0.104674] PCI: MMCONFIG for domain 0000 [bus 00-7f] at [mem 0xf0000000-0xf7ffffff] (base
0xf0000000)
[ 0.104676] PCI: MMCONFIG at [mem 0xf0000000-0xf7ffffff] reserved in E820
[ 0.104683] PCI: Using configuration type 1 for base access
[ 0.108275] HugeTLB registered 1.00 GiB page size, pre-allocated 0 pages
[ 0.108275] HugeTLB registered 2.00 MiB page size, pre-allocated 0 pages
[ 0.108362] ACPI: Added _OSI(Module Device)
[ 0.108362] ACPI: Added _OSI(Processor Device)
[ 0.108362] ACPI: Added OSI(3.0 SCP Extensions)
[ 0.108362] ACPI: Added _OSI(Processor Aggregator Device)
[ 0.108362] ACPI: Added _OSI(Linux-Dell-Video)
[ 0.108362] ACPI: Added _OSI(Linux-Lenovo-NV-HDMI-Audio)
[ 0.108362] ACPI: Added _OSI(Linux-HPI-Hybrid-Graphics)
[ 0.114158] ACPI: [Firmware Bug]: BIOS _OSI(Linux) query ignored
[ 0.128000] ACPI: Interpreter enabled
[ 0.128000] ACPI: (supports S0 S1 S4 S5)
[ 0.128000] ACPI: Using IOAPIC for interrupt routing
[ 0.128000] PCI: Using host bridge windows from ACPI; if necessary, use "pci=nocrs" and report a
bug
[ 0.129438] ACPI: Enabled 4 GPEs in block 00 to 0F
[ 0.315177] ACPI: PCI Root Bridge [PCI0] (domain 0000 [bus 00-7f])
[ 0.315187] acpi PNP0A03:00: _OSC: OS supports [ExtendedConfig ASPM ClockPM Segments MSI]
```

```
[ 0.315375] acpi PNP0A03:00: _OSC: platform does not support [AER]
[ 0.315718] acpi PNP0A03:00: _OSC: OS now controls [PCIeHotplug PME PCIeCapability]
[ 0.317695] PCI host bridge to bus 0000:00
[ 0.317705] pci_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]
[ 0.317707] pci_bus 0000:00: root bus resource [mem 0x000d0000-0x000d3fff window]
[ 0.317708] pci_bus 0000:00: root bus resource [mem 0x000d4000-0x000d7fff window]
[ 0.317709] pci_bus 0000:00: root bus resource [mem 0x000d8000-0x000dbfff window]
[ 0.317710] pci_bus 0000:00: root bus resource [mem 0xc0000000-0xfebfffff window]
[ 0.317710] pci_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]
[ 0.317711] pci_bus 0000:00: root bus resource [io 0x0d00-0xfeff window]
[ 0.317714] pci_bus 0000:00: root bus resource [bus 00-7f]
[ 0.317858] pci 0000:00:00.0: [8086:7190] type 00 class 0x060000
[ 0.319384] pci 0000:00:01.0: [8086:7191] type 01 class 0x060400
[ 0.320000] pci 0000:00:07.0: [8086:7110] type 00 class 0x060100
[ 0.320000] pci 0000:00:07.1: [8086:7111] type 00 class 0x01018a
[ 0.322189] pci 0000:00:07.1: reg 0x20: [io 0x1060-0x106f]
[ 0.322885] pci 0000:00:07.1: legacy IDE quirk: reg 0x10: [io 0x01f0-0x01f7]
[ 0.322886] pci 0000:00:07.1: legacy IDE quirk: reg 0x14: [io 0x03f6]
[ 0.322887] pci 0000:00:07.1: legacy IDE quirk: reg 0x18: [io 0x0170-0x0177]
[ 0.322887] pci 0000:00:07.1: legacy IDE quirk: reg 0x1c: [io 0x0376]
[ 0.323451] pci 0000:00:07.3: [8086:7113] type 00 class 0x068000
[ 0.324000] pci 0000:00:07.3: quirk: [io 0x1000-0x103f] claimed by PIIX4 ACPI
[ 0.324000] pci 0000:00:07.3: quirk: [io 0x1040-0x104f] claimed by PIIX4 SMB
[ 0.324000] pci 0000:00:07.7: [15ad:0740] type 00 class 0x088000
[ 0.324000] pci 0000:00:07.7: reg 0x10: [io 0x1080-0x10bf]
[ 0.325228] pci 0000:00:07.7: reg 0x14: [mem 0xfebfe000-0xfebfffff 64bit]
[ 0.328000] pci 0000:00:0f.0: [15ad:0405] type 00 class 0x030000
[ 0.328000] pci 0000:00:0f.0: reg 0x10: [io 0x1070-0x107f]
[ 0.328752] pci 0000:00:0f.0: reg 0x14: [mem 0xe8000000-0xefffffff pref]
[ 0.330273] pci 0000:00:0f.0: reg 0x18: [mem 0xfe000000-0xfe7fffff]
[ 0.334506] pci 0000:00:0f.0: reg 0x30: [mem 0x00000000-0x00007fff pref]
```

```
[ 0.335258] pci 0000:00:10.0: [1000:0030] type 00 class 0x010000
[ 0.336000] pci 0000:00:10.0: reg 0x10: [io 0x1400-0x14ff]
```

- [0.336000] pci 0000:00:10.0: reg 0x14: [mem 0xfeba0000-0xfebbffff 64bit]
- [0.336614] pci 0000:00:10.0: reg 0x1c: [mem 0xfebc0000-0xfebdffff 64bit]
- [0.338430] pci 0000:00:10.0: reg 0x30: [mem 0x00000000-0x00003fff pref]
- [0.339010] pci 0000:00:11.0: [15ad:0790] type 01 class 0x060401
- [0.340133] pci 0000:00:15.0: [15ad:07a0] type 01 class 0x060400
- [0.341314] pci 0000:00:15.0: PME# supported from D0 D3hot D3cold
- [0.341748] pci 0000:00:15.1: [15ad:07a0] type 01 class 0x060400
- [0.342919] pci 0000:00:15.1: PME# supported from D0 D3hot D3cold
- [0.343379] pci 0000:00:15.2: [15ad:07a0] type 01 class 0x060400
- [0.344000] pci 0000:00:15.2: PME# supported from D0 D3hot D3cold
- [0.344000] pci 0000:00:15.3: [15ad:07a0] type 01 class 0x060400
- [0.344000] pci 0000:00:15.3: PME# supported from D0 D3hot D3cold
- [0.344266] pci 0000:00:15.4: [15ad:07a0] type 01 class 0x060400
- [0.345821] pci 0000:00:15.4: PME# supported from D0 D3hot D3cold
- [0.346357] pci 0000:00:15.5: [15ad:07a0] type 01 class 0x060400
- [0.347840] pci 0000:00:15.5: PME# supported from D0 D3hot D3cold
- [0.348398] pci 0000:00:15.6: [15ad:07a0] type 01 class 0x060400
- [0.349551] pci 0000:00:15.6: PME# supported from D0 D3hot D3cold
- [0.349956] pci 0000:00:15.7: [15ad:07a0] type 01 class 0x060400
- [0.351104] pci 0000:00:15.7: PME# supported from D0 D3hot D3cold
- [0.351511] pci 0000:00:16.0: [15ad:07a0] type 01 class 0x060400
- [0.352306] pci 0000:00:16.0: PME# supported from D0 D3hot D3cold
- [0.352820] pci 0000:00:16.1: [15ad:07a0] type 01 class 0x060400
- [0.354336] pci 0000:00:16.1: PME# supported from D0 D3hot D3cold
- [0.354783] pci 0000:00:16.2: [15ad:07a0] type 01 class 0x060400
- [0.356000] pci 0000:00:16.2: PME# supported from D0 D3hot D3cold
- [0.356000] pci 0000:00:16.3: [15ad:07a0] type 01 class 0x060400
- [0.356000] pci 0000:00:16.3: PME# supported from D0 D3hot D3cold
- [0.356000] pci 0000:00:16.4: [15ad:07a0] type 01 class 0x060400

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[ 0.356000] pci 0000:00:16.4: PME# supported from D0 D3hot D3cold
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- [0.356065] pci 0000:00:16.5: [15ad:07a0] type 01 class 0x060400
- [0.357203] pci 0000:00:16.5: PME# supported from D0 D3hot D3cold
- [0.357830] pci 0000:00:16.6: [15ad:07a0] type 01 class 0x060400
- [0.359180] pci 0000:00:16.6: PME# supported from D0 D3hot D3cold
- [0.359610] pci 0000:00:16.7: [15ad:07a0] type 01 class 0x060400
- [0.361274] pci 0000:00:16.7: PME# supported from D0 D3hot D3cold
- [0.361792] pci 0000:00:17.0: [15ad:07a0] type 01 class 0x060400
- [0.362994] pci 0000:00:17.0: PME# supported from D0 D3hot D3cold
- [0.363421] pci 0000:00:17.1: [15ad:07a0] type 01 class 0x060400
- [0.364000] pci 0000:00:17.1: PME# supported from D0 D3hot D3cold
- [0.364000] pci 0000:00:17.2: [15ad:07a0] type 01 class 0x060400
- [0.364461] pci 0000:00:17.2: PME# supported from D0 D3hot D3cold
- [0.365203] pci 0000:00:17.3: [15ad:07a0] type 01 class 0x060400
- [0.366662] pci 0000:00:17.3: PME# supported from D0 D3hot D3cold
- [0.367194] pci 0000:00:17.4: [15ad:07a0] type 01 class 0x060400
- [0.368000] pci 0000:00:17.4: PME# supported from D0 D3hot D3cold
- [0.368000] pci 0000:00:17.5: [15ad:07a0] type 01 class 0x060400
- [0.368000] pci 0000:00:17.5: PME# supported from D0 D3hot D3cold
- [0.368000] pci 0000:00:17.6: [15ad:07a0] type 01 class 0x060400
- [0.368411] pci 0000:00:17.6: PME# supported from D0 D3hot D3cold
- [0.368994] pci 0000:00:17.7: [15ad:07a0] type 01 class 0x060400
- [0.370355] pci 0000:00:17.7: PME# supported from D0 D3hot D3cold
- [0.370795] pci 0000:00:18.0: [15ad:07a0] type 01 class 0x060400
- [0.372000] pci 0000:00:18.0: PME# supported from D0 D3hot D3cold
- [0.372000] pci 0000:00:18.1: [15ad:07a0] type 01 class 0x060400
- [0.372000] pci 0000:00:18.1: PME# supported from D0 D3hot D3cold
- [0.372179] pci 0000:00:18.2: [15ad:07a0] type 01 class 0x060400
- [0.373340] pci 0000:00:18.2: PME# supported from D0 D3hot D3cold
- [0.373843] pci 0000:00:18.3: [15ad:07a0] type 01 class 0x060400
- [0.375275] pci 0000:00:18.3: PME# supported from D0 D3hot D3cold

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[ 0.375825] pci 0000:00:18.4: [15ad:07a0] type 01 class 0x060400
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- [0.376000] pci 0000:00:18.4: PME# supported from D0 D3hot D3cold
- [0.376000] pci 0000:00:18.5: [15ad:07a0] type 01 class 0x060400
- [0.376219] pci 0000:00:18.5: PME# supported from D0 D3hot D3cold
- [0.376623] pci 0000:00:18.6: [15ad:07a0] type 01 class 0x060400
- [0.377771] pci 0000:00:18.6: PME# supported from D0 D3hot D3cold
- [0.378177] pci 0000:00:18.7: [15ad:07a0] type 01 class 0x060400
- [0.379393] pci 0000:00:18.7: PME# supported from D0 D3hot D3cold
- [0.380000] pci 0000:00:01.0: PCI bridge to [bus 01]
- [0.380000] acpiphp: Slot [32] registered
- [0.380000] acpiphp: Slot [33] registered
- [0.380000] acpiphp: Slot [34] registered
- [0.380000] acpiphp: Slot [35] registered
- [0.380000] acpiphp: Slot [36] registered
- [0.380000] acpiphp: Slot [37] registered
- [0.380000] acpiphp: Slot [38] registered
- [0.380000] acpiphp: Slot [39] registered
- [0.380000] acpiphp: Slot [40] registered
- [0.380000] acpiphp: Slot [41] registered
- [0.380000] acpiphp: Slot [42] registered
- [0.380000] acpiphp: Slot [43] registered
- [0.380000] acpiphp: Slot [44] registered
- [0.380000] acpiphp: Slot [45] registered
- [0.380000] acpiphp: Slot [46] registered
- [0.380000] acpiphp: Slot [47] registered
- [0.380000] acpiphp: Slot [48] registered
- [0.380000] acpiphp: Slot [49] registered
- [0.380000] acpiphp: Slot [50] registered
- [0.380000] acpiphp: Slot [51] registered
- [0.380000] acpiphp: Slot [52] registered
- [0.380000] acpiphp: Slot [53] registered

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[ 0.380000] acpiphp: Slot [54] registered
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- [0.380038] acpiphp: Slot [55] registered
- [0.380100] acpiphp: Slot [56] registered
- [0.380155] acpiphp: Slot [57] registered
- [0.380210] acpiphp: Slot [58] registered
- [0.380265] acpiphp: Slot [59] registered
- [0.380319] acpiphp: Slot [60] registered
- [0.380374] acpiphp: Slot [61] registered
- [0.380428] acpiphp: Slot [62] registered
- [0.380482] acpiphp: Slot [63] registered
- [0.380584] pci 0000:02:00.0: [15ad:0774] type 00 class 0x0c0300
- [0.382841] pci 0000:02:00.0: reg 0x20: [io 0x2080-0x209f]
- [0.384000] pci 0000:02:01.0: [8086:100f] type 00 class 0x020000
- [0.384000] pci 0000:02:01.0: reg 0x10: [mem 0xfd5c0000-0xfd5dffff 64bit]
- [0.384000] pci 0000:02:01.0: reg 0x18: [mem 0xfdff0000-0xfdffffff 64bit]
- [0.384017] pci 0000:02:01.0: reg 0x20: [io 0x2000-0x203f]
- [0.386640] pci 0000:02:01.0: reg 0x30: [mem 0x00000000-0x0000ffff pref]
- [0.387072] pci 0000:02:01.0: PME# supported from D0 D3hot D3cold
- [0.387407] pci 0000:02:02.0: [1274:1371] type 00 class 0x040100
- [0.387907] pci 0000:02:02.0: reg 0x10: [io 0x2040-0x207f]
- [0.388093] pci 0000:02:03.0: [15ad:0770] type 00 class 0x0c0320
- [0.388616] pci 0000:02:03.0: reg 0x10: [mem 0xfd5ef000-0xfd5effff]
- [0.391714] pci 0000:02:05.0: [15ad:07e0] type 00 class 0x010601
- [0.394551] pci 0000:02:05.0: reg 0x24: [mem 0xfd5ee000-0xfd5eefff]
- [0.395027] pci 0000:02:05.0: reg 0x30: [mem 0x00000000-0x0000ffff pref]
- [0.395632] pci 0000:02:05.0: PME# supported from D3hot
- [0.396000] pci 0000:00:11.0: PCI bridge to [bus 02] (subtractive decode)
- [0.396000] pci 0000:00:11.0: bridge window [io 0x2000-0x3fff]
- [0.396000] pci 0000:00:11.0: bridge window [mem 0xfd500000-0xfdffffff]
- [0.396000] pci 0000:00:11.0: bridge window [mem 0xe7b00000-0xe7ffffff 64bit pref]

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[ 0.396000] pci 0000:00:11.0: bridge window [mem 0x000a0000-0x000bffff window] (subtractive
decode)
[ 0.396000] pci 0000:00:11.0: bridge window [mem 0x000d0000-0x000d3fff window] (subtractive
decode)
[ 0.396000] pci 0000:00:11.0: bridge window [mem 0x000d4000-0x000d7fff window] (subtractive
decode)
[ 0.396000] pci 0000:00:11.0: bridge window [mem 0x000d8000-0x000dbfff window] (subtractive
decode)
[ 0.396000] pci 0000:00:11.0: bridge window [mem 0xc0000000-0xfebfffff window] (subtractive
decode)
[ 0.396000] pci 0000:00:11.0: bridge window [io 0x0000-0x0cf7 window] (subtractive decode)
[ 0.396000] pci 0000:00:11.0: bridge window [io 0x0d00-0xfeff window] (subtractive decode)
[ 0.396000] pci 0000:00:15.0: PCI bridge to [bus 03]
[ 0.396000] pci 0000:00:15.0: bridge window [io 0x4000-0x4fff]
[ 0.396000] pci 0000:00:15.0: bridge window [mem 0xfd400000-0xfd4fffff]
[ 0.396000] pci 0000:00:15.0: bridge window [mem 0xe7a00000-0xe7afffff 64bit pref]
[ 0.396000] pci 0000:00:15.1: PCI bridge to [bus 04]
[ 0.396000] pci 0000:00:15.1: bridge window [io 0x8000-0x8fff]
[ 0.396000] pci 0000:00:15.1: bridge window [mem 0xfd000000-0xfd0fffff]
[ 0.396000] pci 0000:00:15.1: bridge window [mem 0xe7600000-0xe76fffff 64bit pref]
[ 0.396000] pci 0000:00:15.2: PCI bridge to [bus 05]
[ 0.396000] pci 0000:00:15.2: bridge window [io 0xc000-0xcfff]
[ 0.396000] pci 0000:00:15.2: bridge window [mem 0xfcc00000-0xfccfffff]
[ 0.396000] pci 0000:00:15.2: bridge window [mem 0xe7200000-0xe72fffff 64bit pref]
[ 0.396000] pci 0000:00:15.3: PCI bridge to [bus 06]
[ 0.396000] pci 0000:00:15.3: bridge window [mem 0xfc800000-0xfc8fffff]
[ 0.396000] pci 0000:00:15.3: bridge window [mem 0xe6e00000-0xe6efffff 64bit pref]
[ 0.396445] pci 0000:00:15.4: PCI bridge to [bus 07]
[ 0.396503] pci 0000:00:15.4: bridge window [mem 0xfc400000-0xfc4fffff]
[ 0.396565] pci 0000:00:15.4: bridge window [mem 0xe6a00000-0xe6afffff 64bit pref]
[ 0.397011] pci 0000:00:15.5: PCI bridge to [bus 08]
[ 0.397061] pci 0000:00:15.5: bridge window [mem 0xfc000000-0xfc0fffff]
[ 0.397122] pci 0000:00:15.5: bridge window [mem 0xe6600000-0xe66fffff 64bit pref]
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[ 0.397657] pci 0000:00:15.6: PCI bridge to [bus 09]
[ 0.397707] pci 0000:00:15.6: bridge window [mem 0xfbc00000-0xfbcfffff]
[ 0.397768] pci 0000:00:15.6: bridge window [mem 0xe6200000-0xe62fffff 64bit pref]
[ 0.398215] pci 0000:00:15.7: PCI bridge to [bus 0a]
[ 0.398265] pci 0000:00:15.7: bridge window [mem 0xfb800000-0xfb8fffff]
[ 0.398326] pci 0000:00:15.7: bridge window [mem 0xe5e00000-0xe5efffff 64bit pref]
[ 0.398842] pci 0000:00:16.0: PCI bridge to [bus 0b]
[ 0.398862] pci 0000:00:16.0: bridge window [io 0x5000-0x5fff]
[ 0.398893] pci 0000:00:16.0: bridge window [mem 0xfd300000-0xfd3fffff]
[ 0.398955] pci 0000:00:16.0: bridge window [mem 0xe7900000-0xe79fffff 64bit pref]
[ 0.399421] pci 0000:00:16.1: PCI bridge to [bus 0c]
[ 0.399441] pci 0000:00:16.1: bridge window [io 0x9000-0x9fff]
[ 0.399472] pci 0000:00:16.1: bridge window [mem 0xfcf00000-0xfcffffff]
[ 0.399533] pci 0000:00:16.1: bridge window [mem 0xe7500000-0xe75fffff 64bit pref]
[ 0.400000] pci 0000:00:16.2: PCI bridge to [bus 0d]
[ 0.400000] pci 0000:00:16.2: bridge window [io 0xd000-0xdfff]
[ 0.400000] pci 0000:00:16.2: bridge window [mem 0xfcb00000-0xfcbfffff]
[ 0.400000] pci 0000:00:16.2: bridge window [mem 0xe7100000-0xe71fffff 64bit pref]
[ 0.400000] pci 0000:00:16.3: PCI bridge to [bus 0e]
[ 0.400000] pci 0000:00:16.3: bridge window [mem 0xfc700000-0xfc7fffff]
[ 0.400000] pci 0000:00:16.3: bridge window [mem 0xe6d00000-0xe6dfffff 64bit pref]
[ 0.400000] pci 0000:00:16.4: PCI bridge to [bus 0f]
[ 0.400000] pci 0000:00:16.4: bridge window [mem 0xfc300000-0xfc3fffff]
[ 0.400000] pci 0000:00:16.4: bridge window [mem 0xe6900000-0xe69fffff 64bit pref]
[ 0.400000] pci 0000:00:16.5: PCI bridge to [bus 10]
[ 0.400000] pci 0000:00:16.5: bridge window [mem 0xfbf00000-0xfbffffff]
[ 0.400000] pci 0000:00:16.5: bridge window [mem 0xe6500000-0xe65fffff 64bit pref]
[ 0.400231] pci 0000:00:16.6: PCI bridge to [bus 11]
[ 0.400280] pci 0000:00:16.6: bridge window [mem 0xfbb00000-0xfbbfffff]
[ 0.400340] pci 0000:00:16.6: bridge window [mem 0xe6100000-0xe61fffff 64bit pref]
[ 0.400800] pci 0000:00:16.7: PCI bridge to [bus 12]
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[ 0.400849] pci 0000:00:16.7: bridge window [mem 0xfb700000-0xfb7fffff]
[ 0.400908] pci 0000:00:16.7: bridge window [mem 0xe5d00000-0xe5dfffff 64bit pref]
[ 0.401419] pci 0000:00:17.0: PCI bridge to [bus 13]
[ 0.401439] pci 0000:00:17.0: bridge window [io 0x6000-0x6fff]
[ 0.401469] pci 0000:00:17.0: bridge window [mem 0xfd200000-0xfd2fffff]
[ 0.401528] pci 0000:00:17.0: bridge window [mem 0xe7800000-0xe78fffff 64bit pref]
[ 0.401962] pci 0000:00:17.1: PCI bridge to [bus 14]
[ 0.401981] pci 0000:00:17.1: bridge window [io 0xa000-0xafff]
[ 0.402012] pci 0000:00:17.1: bridge window [mem 0xfce00000-0xfcefffff]
[ 0.402099] pci 0000:00:17.1: bridge window [mem 0xe7400000-0xe74fffff 64bit pref]
[ 0.402559] pci 0000:00:17.2: PCI bridge to [bus 15]
[ 0.402578] pci 0000:00:17.2: bridge window [io 0xe000-0xefff]
[ 0.402609] pci 0000:00:17.2: bridge window [mem 0xfca00000-0xfcafffff]
[ 0.402667] pci 0000:00:17.2: bridge window [mem 0xe7000000-0xe70fffff 64bit pref]
[ 0.403141] pci 0000:00:17.3: PCI bridge to [bus 16]
[ 0.403190] pci 0000:00:17.3: bridge window [mem 0xfc600000-0xfc6fffff]
[ 0.403250] pci 0000:00:17.3: bridge window [mem 0xe6c00000-0xe6cfffff 64bit pref]
[ 0.403754] pci 0000:00:17.4: PCI bridge to [bus 17]
[ 0.403802] pci 0000:00:17.4: bridge window [mem 0xfc200000-0xfc2fffff]
[ 0.403862] pci 0000:00:17.4: bridge window [mem 0xe6800000-0xe68fffff 64bit pref]
[ 0.404400] pci 0000:00:17.5: PCI bridge to [bus 18]
[ 0.404449] pci 0000:00:17.5: bridge window [mem 0xfbe00000-0xfbefffff]
[ 0.404508] pci 0000:00:17.5: bridge window [mem 0xe6400000-0xe64fffff 64bit pref]
[ 0.404973] pci 0000:00:17.6: PCI bridge to [bus 19]
[ 0.405023] pci 0000:00:17.6: bridge window [mem 0xfba00000-0xfbafffff]
[ 0.405083] pci 0000:00:17.6: bridge window [mem 0xe6000000-0xe60fffff 64bit pref]
[ 0.405891] pci 0000:00:17.7: PCI bridge to [bus 1a]
[ 0.405980] pci 0000:00:17.7: bridge window [mem 0xfb600000-0xfb6fffff]
[ 0.406071] pci 0000:00:17.7: bridge window [mem 0xe5c00000-0xe5cfffff 64bit pref]
[ 0.407226] pci 0000:00:18.0: PCI bridge to [bus 1b]
[ 0.407266] pci 0000:00:18.0: bridge window [io 0x7000-0x7fff]
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[ 0.407308] pci 0000:00:18.0: bridge window [mem 0xfd100000-0xfd1fffff]
[ 0.407392] pci 0000:00:18.0: bridge window [mem 0xe7700000-0xe77fffff 64bit pref]
[ 0.408480] pci 0000:00:18.1: PCI bridge to [bus 1c]
[ 0.408512] pci 0000:00:18.1: bridge window [io 0xb000-0xbfff]
[ 0.408552] pci 0000:00:18.1: bridge window [mem 0xfcd00000-0xfcdfffff]
[ 0.408631] pci 0000:00:18.1: bridge window [mem 0xe7300000-0xe73fffff 64bit pref]
[ 0.409463] pci 0000:00:18.2: PCI bridge to [bus 1d]
[ 0.409521] pci 0000:00:18.2: bridge window [mem 0xfc900000-0xfc9fffff]
[ 0.409589] pci 0000:00:18.2: bridge window [mem 0xe6f00000-0xe6ffffff 64bit pref]
[ 0.410478] pci 0000:00:18.3: PCI bridge to [bus 1e]
[ 0.410528] pci 0000:00:18.3: bridge window [mem 0xfc500000-0xfc5fffff]
[ 0.410591] pci 0000:00:18.3: bridge window [mem 0xe6b00000-0xe6bfffff 64bit pref]
[ 0.411083] pci 0000:00:18.4: PCI bridge to [bus 1f]
[ 0.411134] pci 0000:00:18.4: bridge window [mem 0xfc100000-0xfc1fffff]
[ 0.411236] pci 0000:00:18.4: bridge window [mem 0xe6700000-0xe67fffff 64bit pref]
[ 0.412000] pci 0000:00:18.5: PCI bridge to [bus 20]
[ 0.412000] pci 0000:00:18.5: bridge window [mem 0xfbd00000-0xfbdfffff]
[ 0.412000] pci 0000:00:18.5: bridge window [mem 0xe6300000-0xe63fffff 64bit pref]
[ 0.412000] pci 0000:00:18.6: PCI bridge to [bus 21]
[ 0.412000] pci 0000:00:18.6: bridge window [mem 0xfb900000-0xfb9fffff]
[ 0.412000] pci 0000:00:18.6: bridge window [mem 0xe5f00000-0xe5ffffff 64bit pref]
[ 0.412000] pci 0000:00:18.7: PCI bridge to [bus 22]
[ 0.412000] pci 0000:00:18.7: bridge window [mem 0xfb500000-0xfb5fffff]
[ 0.412000] pci 0000:00:18.7: bridge window [mem 0xe5b00000-0xe5bfffff 64bit pref]
[ 0.415607] ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 7 *9 10 11 14 15)
[ 0.415732] ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 7 9 10 *11 14 15)
[ 0.415840] ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 7 9 *10 11 14 15)
[ 0.415927] ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 *7 9 10 11 14 15)
[ 0.447550] SCSI subsystem initialized
[ 0.448029] libata version 3.00 loaded.
[ 0.448051] pci 0000:00:0f.0: vgaarb: setting as boot VGA device
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[ 0.448053] pci 0000:00:0f.0: vgaarb: VGA device added:
decodes=io+mem,owns=io+mem,locks=none
[ 0.448063] pci 0000:00:0f.0: vgaarb: bridge control possible
[ 0.448063] vgaarb: loaded
[ 0.448133] ACPI: bus type USB registered
[ 0.448142] usbcore: registered new interface driver usbfs
[ 0.448146] usbcore: registered new interface driver hub
[ 0.448168] usbcore: registered new device driver usb
[ 0.448300] EDAC MC: Ver: 3.0.0
[ 0.450099] PCI: Using ACPI for IRQ routing
[ 0.484000] PCI: pci_cache_line_size set to 64 bytes
[ 0.484000] e820: reserve RAM buffer [mem 0x0009e800-0x0009ffff]
[ 0.484000] e820: reserve RAM buffer [mem 0xbfed0000-0xbfffffff]
[ 0.484000] NetLabel: Initializing
[ 0.484000] NetLabel: domain hash size = 128
[ 0.484000] NetLabel: protocols = UNLABELED CIPSOv4 CALIPSO
[ 0.484000] NetLabel: unlabeled traffic allowed by default
[ 0.485702] hpet0: 16 comparators, 64-bit 14.318180 MHz counter
[ 0.488000] clocksource: Switched to clocksource hpet
[ 0.534783] VFS: Disk quotas dquot 6.6.0
[ 0.534827] VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
[ 0.535403] AppArmor: AppArmor Filesystem Enabled
[ 0.535423] pnp: PnP ACPI init
[ 0.535649] system 00:00: [io 0x1000-0x103f] has been reserved
[ 0.535650] system 00:00: [io 0x1040-0x104f] has been reserved
[ 0.535651] system 00:00: [io 0x0cf0-0x0cf1] has been reserved
[ 0.535654] system 00:00: Plug and Play ACPI device, IDs PNP0c02 (active)
[ 0.535672] pnp 00:01: Plug and Play ACPI device, IDs PNP0b00 (active)
[ 0.535814] pnp 00:02: Plug and Play ACPI device, IDs PNP0303 (active)
[ 0.535870] pnp 00:03: Plug and Play ACPI device, IDs VMW0003 PNP0f13 (active)
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[ 0.536076] system 00:04: [mem 0xfed00000-0xfed003ff] has been reserved
[ 0.536078] system 00:04: Plug and Play ACPI device, IDs PNP0103 PNP0c01 (active)
[ 0.537620] pnp 00:05: Plug and Play ACPI device, IDs PNP0501 (active)
[ 0.538354] system 00:06: [io 0xfce0-0xfcff] has been reserved
[ 0.538356] system 00:06: [mem 0xf0000000-0xf7ffffff] has been reserved
[ 0.538357] system 00:06: [mem 0xfe800000-0xfe9fffff] has been reserved
[ 0.538360] system 00:06: Plug and Play ACPI device, IDs PNP0c02 (active)
[ 0.576589] pnp: PnP ACPI: found 7 devices
[ 0.604572] clocksource: acpi_pm: mask: 0xffffff max_cycles: 0xffffff, max_idle_ns: 2085701024 ns
[ 0.604630] pci 0000:00:15.3: bridge window [io 0x1000-0x0fff] to [bus 06] add_size 1000
[ 0.604632] pci 0000:00:15.4: bridge window [io 0x1000-0x0fff] to [bus 07] add_size 1000
[ 0.604635] pci 0000:00:15.5: bridge window [io 0x1000-0x0fff] to [bus 08] add_size 1000
[ 0.604638] pci 0000:00:15.6: bridge window [io 0x1000-0x0fff] to [bus 09] add_size 1000
[ 0.604642] pci 0000:00:15.7: bridge window [io 0x1000-0x0fff] to [bus 0a] add_size 1000
[ 0.604645] pci 0000:00:16.3: bridge window [io 0x1000-0x0fff] to [bus 0e] add_size 1000
[ 0.604650] pci 0000:00:16.4: bridge window [io 0x1000-0x0fff] to [bus 0f] add_size 1000
[ 0.604796] pci 0000:00:16.5: bridge window [io 0x1000-0x0fff] to [bus 10] add_size 1000
[ 0.604800] pci 0000:00:16.6: bridge window [io 0x1000-0x0fff] to [bus 11] add_size 1000
[ 0.604801] pci 0000:00:16.7: bridge window [io 0x1000-0x0fff] to [bus 12] add_size 1000
[ 0.604807] pci 0000:00:17.3: bridge window [io 0x1000-0x0fff] to [bus 16] add_size 1000
[ 0.604809] pci 0000:00:17.4: bridge window [io 0x1000-0x0fff] to [bus 17] add_size 1000
[ 0.604811] pci 0000:00:17.5: bridge window [io 0x1000-0x0fff] to [bus 18] add_size 1000
[ 0.604813] pci 0000:00:17.6: bridge window [io 0x1000-0x0fff] to [bus 19] add_size 1000
[ 0.604816] pci 0000:00:17.7: bridge window [io 0x1000-0x0fff] to [bus 1a] add_size 1000
[ 0.604821] pci 0000:00:18.2: bridge window [io 0x1000-0x0fff] to [bus 1d] add_size 1000
[ 0.604824] pci 0000:00:18.3: bridge window [io 0x1000-0x0fff] to [bus 1e] add_size 1000
[ 0.604827] pci 0000:00:18.4: bridge window [io 0x1000-0x0fff] to [bus 1f] add_size 1000
[ 0.604830] pci 0000:00:18.5: bridge window [io 0x1000-0x0fff] to [bus 20] add_size 1000
[ 0.604832] pci 0000:00:18.6: bridge window [io 0x1000-0x0fff] to [bus 21] add_size 1000
[ 0.604834] pci 0000:00:18.7: bridge window [io 0x1000-0x0fff] to [bus 22] add_size 1000
[ 0.604919] pci 0000:00:0f.0: BAR 6: assigned [mem 0xc0000000-0xc0007fff pref]
```

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[ 0.604923] pci 0000:00:10.0: BAR 6: assigned [mem 0xc0008000-0xc000bfff pref]
  0.604929] pci 0000:00:15.3: BAR 13: no space for [io size 0x1000]
  0.604930] pci 0000:00:15.3: BAR 13: failed to assign [io size 0x1000]
  0.604933] pci 0000:00:15.4: BAR 13: no space for [io size 0x1000]
  0.604933] pci 0000:00:15.4: BAR 13: failed to assign [io size 0x1000]
  0.604935] pci 0000:00:15.5: BAR 13: no space for [io size 0x1000]
  0.604936] pci 0000:00:15.5: BAR 13: failed to assign [io size 0x1000]
[ 0.604938] pci 0000:00:15.6: BAR 13: no space for [io size 0x1000]
[ 0.604939] pci 0000:00:15.6: BAR 13: failed to assign [io size 0x1000]
[ 0.604941] pci 0000:00:15.7: BAR 13: no space for [io size 0x1000]
[ 0.604942] pci 0000:00:15.7: BAR 13: failed to assign [io size 0x1000]
[ 0.604943] pci 0000:00:16.3: BAR 13: no space for [io size 0x1000]
[ 0.604944] pci 0000:00:16.3: BAR 13: failed to assign [io size 0x1000]
[ 0.604947] pci 0000:00:16.4: BAR 13: no space for [io size 0x1000]
[ 0.604948] pci 0000:00:16.4: BAR 13: failed to assign [io size 0x1000]
[ 0.604949] pci 0000:00:16.5: BAR 13: no space for [io size 0x1000]
[ 0.604950] pci 0000:00:16.5: BAR 13: failed to assign [io size 0x1000]
[ 0.604951] pci 0000:00:16.6: BAR 13: no space for [io size 0x1000]
[ 0.604952] pci 0000:00:16.6: BAR 13: failed to assign [io size 0x1000]
[ 0.604953] pci 0000:00:16.7: BAR 13: no space for [io size 0x1000]
[ 0.604954] pci 0000:00:16.7: BAR 13: failed to assign [io size 0x1000]
[ 0.604955] pci 0000:00:17.3: BAR 13: no space for [io size 0x1000]
[ 0.604956] pci 0000:00:17.3: BAR 13: failed to assign [io size 0x1000]
[ 0.604957] pci 0000:00:17.4: BAR 13: no space for [io size 0x1000]
[ 0.604958] pci 0000:00:17.4: BAR 13: failed to assign [io size 0x1000]
[ 0.604960] pci 0000:00:17.5: BAR 13: no space for [io size 0x1000]
[ 0.604961] pci 0000:00:17.5: BAR 13: failed to assign [io size 0x1000]
[ 0.604962] pci 0000:00:17.6: BAR 13: no space for [io size 0x1000]
[ 0.604963] pci 0000:00:17.6: BAR 13: failed to assign [io size 0x1000]
[ 0.604964] pci 0000:00:17.7: BAR 13: no space for [io size 0x1000]
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[0.604965] pci 0000:00:17.7: BAR 13: failed to assign [io size 0x1000]

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[ 0.604967] pci 0000:00:18.2: BAR 13: no space for [io size 0x1000]
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- 0.604967] pci 0000:00:18.2: BAR 13: failed to assign [io size 0x1000]
- [0.604969] pci 0000:00:18.3: BAR 13: no space for [io size 0x1000]
- [0.604969] pci 0000:00:18.3: BAR 13: failed to assign [io size 0x1000]
- [0.604971] pci 0000:00:18.4: BAR 13: no space for [io size 0x1000]
- [0.604972] pci 0000:00:18.4: BAR 13: failed to assign [io size 0x1000]
- [0.604973] pci 0000:00:18.5: BAR 13: no space for [io size 0x1000]
- [0.604974] pci 0000:00:18.5: BAR 13: failed to assign [io size 0x1000]
- [0.604975] pci 0000:00:18.6: BAR 13: no space for [io size 0x1000]
- [0.604976] pci 0000:00:18.6: BAR 13: failed to assign [io size 0x1000]
- [0.604978] pci 0000:00:18.7: BAR 13: no space for [io size 0x1000]
- [0.604979] pci 0000:00:18.7: BAR 13: failed to assign [io size 0x1000]
- [0.604985] pci 0000:00:18.7: BAR 13: no space for [io size 0x1000]
- [0.604986] pci 0000:00:18.7: BAR 13: failed to assign [io size 0x1000]
- [0.604987] pci 0000:00:18.6: BAR 13: no space for [io size 0x1000]
- [0.604988] pci 0000:00:18.6: BAR 13: failed to assign [io size 0x1000]
- [0.604989] pci 0000:00:18.5: BAR 13: no space for [io size 0x1000]
- [0.604990] pci 0000:00:18.5: BAR 13: failed to assign [io size 0x1000]
- [0.604991] pci 0000:00:18.4: BAR 13: no space for [io size 0x1000]
- [0.604992] pci 0000:00:18.4: BAR 13: failed to assign [io size 0x1000]
- [0.604994] pci 0000:00:18.3: BAR 13: no space for [io size 0x1000]
- [0.604995] pci 0000:00:18.3: BAR 13: failed to assign [io size 0x1000]
- [0.604996] pci 0000:00:18.2: BAR 13: no space for [io size 0x1000]
- [0.604997] pci 0000:00:18.2: BAR 13: failed to assign [io size 0x1000]
- [0.604998] pci 0000:00:17.7: BAR 13: no space for [io size 0x1000]
- [0.604999] pci 0000:00:17.7: BAR 13: failed to assign [io size 0x1000]
- [0.605000] pci 0000:00:17.6: BAR 13: no space for [io size 0x1000]
- [0.605002] pci 0000:00:17.6: BAR 13: failed to assign [io size 0x1000]
- [0.605003] pci 0000:00:17.5: BAR 13: no space for [io size 0x1000]
- [0.605004] pci 0000:00:17.5: BAR 13: failed to assign [io size 0x1000]
- [0.605005] pci 0000:00:17.4: BAR 13: no space for [io size 0x1000]

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[ 0.605006] pci 0000:00:17.4: BAR 13: failed to assign [io size 0x1000]
[ 0.605007] pci 0000:00:17.3: BAR 13: no space for [io size 0x1000]
[ 0.605008] pci 0000:00:17.3: BAR 13: failed to assign [io size 0x1000]
[ 0.605009] pci 0000:00:16.7: BAR 13: no space for [io size 0x1000]
[ 0.605010] pci 0000:00:16.7: BAR 13: failed to assign [io size 0x1000]
[ 0.605011] pci 0000:00:16.6: BAR 13: no space for [io size 0x1000]
[ 0.605012] pci 0000:00:16.6: BAR 13: failed to assign [io size 0x1000]
[ 0.605013] pci 0000:00:16.5: BAR 13: no space for [io size 0x1000]
[ 0.605014] pci 0000:00:16.5: BAR 13: failed to assign [io size 0x1000]
[ 0.605015] pci 0000:00:16.4: BAR 13: no space for [io size 0x1000]
[ 0.605016] pci 0000:00:16.4: BAR 13: failed to assign [io size 0x1000]
[ 0.605018] pci 0000:00:16.3: BAR 13: no space for [io size 0x1000]
[ 0.605019] pci 0000:00:16.3: BAR 13: failed to assign [io size 0x1000]
[ 0.605020] pci 0000:00:15.7: BAR 13: no space for [io size 0x1000]
[ 0.605021] pci 0000:00:15.7: BAR 13: failed to assign [io size 0x1000]
[ 0.605022] pci 0000:00:15.6: BAR 13: no space for [io size 0x1000]
[ 0.605023] pci 0000:00:15.6: BAR 13: failed to assign [io size 0x1000]
[ 0.605024] pci 0000:00:15.5: BAR 13: no space for [io size 0x1000]
[ 0.605025] pci 0000:00:15.5: BAR 13: failed to assign [io size 0x1000]
[ 0.605027] pci 0000:00:15.4: BAR 13: no space for [io size 0x1000]
[ 0.605027] pci 0000:00:15.4: BAR 13: failed to assign [io size 0x1000]
[ 0.605029] pci 0000:00:15.3: BAR 13: no space for [io size 0x1000]
[ 0.605030] pci 0000:00:15.3: BAR 13: failed to assign [io size 0x1000]
[ 0.605035] pci 0000:00:01.0: PCI bridge to [bus 01]
[ 0.605427] pci 0000:02:01.0: BAR 6: assigned [mem 0xfd500000-0xfd50ffff pref]
[ 0.605429] pci 0000:02:05.0: BAR 6: assigned [mem 0xfd510000-0xfd51ffff pref]
[ 0.605432] pci 0000:00:11.0: PCI bridge to [bus 02]
[ 0.605486] pci 0000:00:11.0: bridge window [io 0x2000-0x3fff]
[ 0.605551] pci 0000:00:11.0: bridge window [mem 0xfd500000-0xfdffffff]
[ 0.605611] pci 0000:00:11.0: bridge window [mem 0xe7b00000-0xe7ffffff 64bit pref]
[ 0.605692] pci 0000:00:15.0: PCI bridge to [bus 03]
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[ 0.605715] pci 0000:00:15.0: bridge window [io 0x4000-0x4fff]
[ 0.605775] pci 0000:00:15.0: bridge window [mem 0xfd400000-0xfd4fffff]
[ 0.605817] pci 0000:00:15.0: bridge window [mem 0xe7a00000-0xe7afffff 64bit pref]
[ 0.606123] pci 0000:00:15.1: PCI bridge to [bus 04]
[ 0.606168] pci 0000:00:15.1: bridge window [io 0x8000-0x8fff]
[ 0.606232] pci 0000:00:15.1: bridge window [mem 0xfd000000-0xfd0fffff]
[ 0.606263] pci 0000:00:15.1: bridge window [mem 0xe7600000-0xe76fffff 64bit pref]
[ 0.606368] pci 0000:00:15.2: PCI bridge to [bus 05]
[ 0.606386] pci 0000:00:15.2: bridge window [io 0xc000-0xcfff]
[ 0.606450] pci 0000:00:15.2: bridge window [mem 0xfcc00000-0xfccfffff]
[ 0.606511] pci 0000:00:15.2: bridge window [mem 0xe7200000-0xe72fffff 64bit pref]
[ 0.606646] pci 0000:00:15.3: PCI bridge to [bus 06]
[ 0.606717] pci 0000:00:15.3: bridge window [mem 0xfc800000-0xfc8fffff]
[ 0.606758] pci 0000:00:15.3: bridge window [mem 0xe6e00000-0xe6efffff 64bit pref]
[ 0.606846] pci 0000:00:15.4: PCI bridge to [bus 07]
[ 0.606923] pci 0000:00:15.4: bridge window [mem 0xfc400000-0xfc4fffff]
[ 0.606981] pci 0000:00:15.4: bridge window [mem 0xe6a00000-0xe6afffff 64bit pref]
[ 0.607069] pci 0000:00:15.5: PCI bridge to [bus 08]
[ 0.607168] pci 0000:00:15.5: bridge window [mem 0xfc000000-0xfc0fffff]
[ 0.607201] pci 0000:00:15.5: bridge window [mem 0xe6600000-0xe66fffff 64bit pref]
[ 0.607286] pci 0000:00:15.6: PCI bridge to [bus 09]
[ 0.607336] pci 0000:00:15.6: bridge window [mem 0xfbc00000-0xfbcfffff]
[ 0.607368] pci 0000:00:15.6: bridge window [mem 0xe6200000-0xe62fffff 64bit pref]
[ 0.607446] pci 0000:00:15.7: PCI bridge to [bus 0a]
[ 0.607497] pci 0000:00:15.7: bridge window [mem 0xfb800000-0xfb8fffff]
[ 0.607530] pci 0000:00:15.7: bridge window [mem 0xe5e00000-0xe5efffff 64bit pref]
[ 0.607608] pci 0000:00:16.0: PCI bridge to [bus 0b]
[ 0.607628] pci 0000:00:16.0: bridge window [io 0x5000-0x5fff]
[ 0.607692] pci 0000:00:16.0: bridge window [mem 0xfd300000-0xfd3fffff]
[ 0.607724] pci 0000:00:16.0: bridge window [mem 0xe7900000-0xe79fffff 64bit pref]
[ 0.607801] pci 0000:00:16.1: PCI bridge to [bus 0c]
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[ 0.607819] pci 0000:00:16.1: bridge window [io 0x9000-0x9fff]
[ 0.607876] pci 0000:00:16.1: bridge window [mem 0xfcf00000-0xfcffffff]
[ 0.607907] pci 0000:00:16.1: bridge window [mem 0xe7500000-0xe75fffff 64bit pref]
[ 0.608009] pci 0000:00:16.2: PCI bridge to [bus 0d]
[ 0.608028] pci 0000:00:16.2: bridge window [io 0xd000-0xdfff]
[ 0.608118] pci 0000:00:16.2: bridge window [mem 0xfcb00000-0xfcbfffff]
[ 0.608168] pci 0000:00:16.2: bridge window [mem 0xe7100000-0xe71fffff 64bit pref]
[ 0.608244] pci 0000:00:16.3: PCI bridge to [bus 0e]
[ 0.608292] pci 0000:00:16.3: bridge window [mem 0xfc700000-0xfc7fffff]
[ 0.608323] pci 0000:00:16.3: bridge window [mem 0xe6d00000-0xe6dfffff 64bit pref]
[ 0.608398] pci 0000:00:16.4: PCI bridge to [bus 0f]
[ 0.608445] pci 0000:00:16.4: bridge window [mem 0xfc300000-0xfc3fffff]
[ 0.608477] pci 0000:00:16.4: bridge window [mem 0xe6900000-0xe69fffff 64bit pref]
[ 0.608552] pci 0000:00:16.5: PCI bridge to [bus 10]
[ 0.608599] pci 0000:00:16.5: bridge window [mem 0xfbf00000-0xfbffffff]
[ 0.608630] pci 0000:00:16.5: bridge window [mem 0xe6500000-0xe65fffff 64bit pref]
[ 0.608703] pci 0000:00:16.6: PCI bridge to [bus 11]
[ 0.608752] pci 0000:00:16.6: bridge window [mem 0xfbb00000-0xfbbfffff]
[ 0.608783] pci 0000:00:16.6: bridge window [mem 0xe6100000-0xe61fffff 64bit pref]
[ 0.608858] pci 0000:00:16.7: PCI bridge to [bus 12]
[ 0.608918] pci 0000:00:16.7: bridge window [mem 0xfb700000-0xfb7fffff]
[ 0.608949] pci 0000:00:16.7: bridge window [mem 0xe5d00000-0xe5dfffff 64bit pref]
[ 0.609023] pci 0000:00:17.0: PCI bridge to [bus 13]
[ 0.609042] pci 0000:00:17.0: bridge window [io 0x6000-0x6fff]
[ 0.609087] pci 0000:00:17.0: bridge window [mem 0xfd200000-0xfd2fffff]
[ 0.609118] pci 0000:00:17.0: bridge window [mem 0xe7800000-0xe78fffff 64bit pref]
[ 0.609191] pci 0000:00:17.1: PCI bridge to [bus 14]
[ 0.609208] pci 0000:00:17.1: bridge window [io 0xa000-0xafff]
[ 0.609253] pci 0000:00:17.1: bridge window [mem 0xfce00000-0xfcefffff]
[ 0.609284] pci 0000:00:17.1: bridge window [mem 0xe7400000-0xe74fffff 64bit pref]
[ 0.609357] pci 0000:00:17.2: PCI bridge to [bus 15]
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[ 0.609374] pci 0000:00:17.2: bridge window [io 0xe000-0xefff]
[ 0.609420] pci 0000:00:17.2: bridge window [mem 0xfca00000-0xfcafffff]
[ 0.609451] pci 0000:00:17.2: bridge window [mem 0xe7000000-0xe70fffff 64bit pref]
[ 0.609525] pci 0000:00:17.3: PCI bridge to [bus 16]
[ 0.609574] pci 0000:00:17.3: bridge window [mem 0xfc600000-0xfc6fffff]
[ 0.609605] pci 0000:00:17.3: bridge window [mem 0xe6c00000-0xe6cfffff 64bit pref]
[ 0.609682] pci 0000:00:17.4: PCI bridge to [bus 17]
[ 0.609731] pci 0000:00:17.4: bridge window [mem 0xfc200000-0xfc2fffff]
[ 0.609763] pci 0000:00:17.4: bridge window [mem 0xe6800000-0xe68fffff 64bit pref]
[ 0.609837] pci 0000:00:17.5: PCI bridge to [bus 18]
[ 0.609913] pci 0000:00:17.5: bridge window [mem 0xfbe00000-0xfbefffff]
[ 0.610210] pci 0000:00:17.5: bridge window [mem 0xe6400000-0xe64fffff 64bit pref]
[ 0.610313] pci 0000:00:17.6: PCI bridge to [bus 19]
[ 0.610385] pci 0000:00:17.6: bridge window [mem 0xfba00000-0xfbafffff]
[ 0.610416] pci 0000:00:17.6: bridge window [mem 0xe6000000-0xe60fffff 64bit pref]
[ 0.610509] pci 0000:00:17.7: PCI bridge to [bus 1a]
[ 0.610556] pci 0000:00:17.7: bridge window [mem 0xfb600000-0xfb6fffff]
[ 0.610586] pci 0000:00:17.7: bridge window [mem 0xe5c00000-0xe5cfffff 64bit pref]
[ 0.610658] pci 0000:00:18.0: PCI bridge to [bus 1b]
[ 0.610676] pci 0000:00:18.0: bridge window [io 0x7000-0x7fff]
[ 0.610721] pci 0000:00:18.0: bridge window [mem 0xfd100000-0xfd1fffff]
[ 0.610751] pci 0000:00:18.0: bridge window [mem 0xe7700000-0xe77fffff 64bit pref]
[ 0.610824] pci 0000:00:18.1: PCI bridge to [bus 1c]
[ 0.610841] pci 0000:00:18.1: bridge window [io 0xb000-0xbfff]
[ 0.610886] pci 0000:00:18.1: bridge window [mem 0xfcd00000-0xfcdfffff]
[ 0.610916] pci 0000:00:18.1: bridge window [mem 0xe7300000-0xe73fffff 64bit pref]
[ 0.610988] pci 0000:00:18.2: PCI bridge to [bus 1d]
[ 0.611034] pci 0000:00:18.2: bridge window [mem 0xfc900000-0xfc9fffff]
[ 0.611074] pci 0000:00:18.2: bridge window [mem 0xe6f00000-0xe6ffffff 64bit pref]
[ 0.611154] pci 0000:00:18.3: PCI bridge to [bus 1e]
[ 0.611201] pci 0000:00:18.3: bridge window [mem 0xfc500000-0xfc5fffff]
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[ 0.611232] pci 0000:00:18.3: bridge window [mem 0xe6b00000-0xe6bfffff 64bit pref]
[ 0.611304] pci 0000:00:18.4: PCI bridge to [bus 1f]
[ 0.611351] pci 0000:00:18.4: bridge window [mem 0xfc100000-0xfc1fffff]
[ 0.611382] pci 0000:00:18.4: bridge window [mem 0xe6700000-0xe67fffff 64bit pref]
[ 0.611456] pci 0000:00:18.5: PCI bridge to [bus 20]
[ 0.611503] pci 0000:00:18.5: bridge window [mem 0xfbd00000-0xfbdfffff]
[ 0.611534] pci 0000:00:18.5: bridge window [mem 0xe6300000-0xe63fffff 64bit pref]
[ 0.611606] pci 0000:00:18.6: PCI bridge to [bus 21]
[ 0.611653] pci 0000:00:18.6: bridge window [mem 0xfb900000-0xfb9fffff]
[ 0.611684] pci 0000:00:18.6: bridge window [mem 0xe5f00000-0xe5ffffff 64bit pref]
[ 0.611757] pci 0000:00:18.7: PCI bridge to [bus 22]
[ 0.611804] pci 0000:00:18.7: bridge window [mem 0xfb500000-0xfb5fffff]
[ 0.611835] pci 0000:00:18.7: bridge window [mem 0xe5b00000-0xe5bfffff 64bit pref]
[ 0.611910] pci_bus 0000:00: resource 4 [mem 0x000a0000-0x000bffff window]
[ 0.611910] pci_bus 0000:00: resource 5 [mem 0x000d0000-0x000d3fff window]
[ 0.611911] pci_bus 0000:00: resource 6 [mem 0x000d4000-0x000d7fff window]
[ 0.611911] pci_bus 0000:00: resource 7 [mem 0x000d8000-0x000dbfff window]
[ 0.611912] pci_bus 0000:00: resource 8 [mem 0xc0000000-0xfebfffff window]
[ 0.611913] pci_bus 0000:00: resource 9 [io 0x0000-0x0cf7 window]
[ 0.611913] pci_bus 0000:00: resource 10 [io 0x0d00-0xfeff window]
[ 0.611915] pci_bus 0000:02: resource 0 [io 0x2000-0x3fff]
[ 0.611916] pci_bus 0000:02: resource 1 [mem 0xfd500000-0xfdffffff]
[ 0.611916] pci_bus 0000:02: resource 2 [mem 0xe7b00000-0xe7ffffff 64bit pref]
[ 0.611917] pci_bus 0000:02: resource 4 [mem 0x000a0000-0x000bffff window]
[ 0.611917] pci_bus 0000:02: resource 5 [mem 0x000d0000-0x000d3fff window]
[ 0.611918] pci_bus 0000:02: resource 6 [mem 0x000d4000-0x000d7fff window]
[ 0.611919] pci_bus 0000:02: resource 7 [mem 0x000d8000-0x000dbfff window]
[ 0.611919] pci_bus 0000:02: resource 8 [mem 0xc0000000-0xfebfffff window]
[ 0.611920] pci_bus 0000:02: resource 9 [io 0x0000-0x0cf7 window]
[ 0.611920] pci_bus 0000:02: resource 10 [io 0x0d00-0xfeff window]
[ 0.611921] pci_bus 0000:03: resource 0 [io 0x4000-0x4fff]
```

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[ 0.611922] pci_bus 0000:03: resource 1 [mem 0xfd400000-0xfd4fffff]
[ 0.611922] pci_bus 0000:03: resource 2 [mem 0xe7a00000-0xe7afffff 64bit pref]
[ 0.611923] pci_bus 0000:04: resource 0 [io 0x8000-0x8fff]
[ 0.611924] pci_bus 0000:04: resource 1 [mem 0xfd000000-0xfd0fffff]
[ 0.611924] pci_bus 0000:04: resource 2 [mem 0xe7600000-0xe76fffff 64bit pref]
[ 0.611925] pci_bus 0000:05: resource 0 [io 0xc000-0xcfff]
[ 0.611926] pci_bus 0000:05: resource 1 [mem 0xfcc00000-0xfccfffff]
[ 0.611926] pci_bus 0000:05: resource 2 [mem 0xe7200000-0xe72fffff 64bit pref]
[ 0.611927] pci_bus 0000:06: resource 1 [mem 0xfc800000-0xfc8fffff]
[ 0.611928] pci_bus 0000:06: resource 2 [mem 0xe6e00000-0xe6efffff 64bit pref]
[ 0.611929] pci_bus 0000:07: resource 1 [mem 0xfc400000-0xfc4fffff]
[ 0.611929] pci_bus 0000:07: resource 2 [mem 0xe6a00000-0xe6afffff 64bit pref]
[ 0.611930] pci_bus 0000:08: resource 1 [mem 0xfc000000-0xfc0fffff]
[ 0.611930] pci_bus 0000:08: resource 2 [mem 0xe6600000-0xe66fffff 64bit pref]
[ 0.611931] pci_bus 0000:09: resource 1 [mem 0xfbc00000-0xfbcfffff]
[ 0.611932] pci_bus 0000:09: resource 2 [mem 0xe6200000-0xe62fffff 64bit pref]
[ 0.611933] pci_bus 0000:0a: resource 1 [mem 0xfb800000-0xfb8fffff]
[ 0.611933] pci_bus 0000:0a: resource 2 [mem 0xe5e00000-0xe5efffff 64bit pref]
[ 0.611934] pci_bus 0000:0b: resource 0 [io 0x5000-0x5fff]
[ 0.611935] pci_bus 0000:0b: resource 1 [mem 0xfd300000-0xfd3fffff]
[ 0.611935] pci_bus 0000:0b: resource 2 [mem 0xe7900000-0xe79fffff 64bit pref]
[ 0.611936] pci_bus 0000:0c: resource 0 [io 0x9000-0x9fff]
[ 0.611936] pci_bus 0000:0c: resource 1 [mem 0xfcf00000-0xfcffffff]
[ 0.611937] pci_bus 0000:0c: resource 2 [mem 0xe7500000-0xe75fffff 64bit pref]
[ 0.611938] pci_bus 0000:0d: resource 0 [io 0xd000-0xdfff]
[ 0.611938] pci_bus 0000:0d: resource 1 [mem 0xfcb00000-0xfcbfffff]
[ 0.611938] pci_bus 0000:0d: resource 2 [mem 0xe7100000-0xe71fffff 64bit pref]
[ 0.611939] pci_bus 0000:0e: resource 1 [mem 0xfc700000-0xfc7fffff]
[ 0.611940] pci_bus 0000:0e: resource 2 [mem 0xe6d00000-0xe6dfffff 64bit pref]
[ 0.611940] pci_bus 0000:0f: resource 1 [mem 0xfc300000-0xfc3fffff]
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[0.611941] pci_bus 0000:0f: resource 2 [mem 0xe6900000-0xe69fffff 64bit pref]

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[ 0.611942] pci_bus 0000:10: resource 1 [mem 0xfbf00000-0xfbffffff]
[ 0.611942] pci_bus 0000:10: resource 2 [mem 0xe6500000-0xe65fffff 64bit pref]
[ 0.611943] pci_bus 0000:11: resource 1 [mem 0xfbb00000-0xfbbfffff]
[ 0.611943] pci_bus 0000:11: resource 2 [mem 0xe6100000-0xe61fffff 64bit pref]
[ 0.611944] pci_bus 0000:12: resource 1 [mem 0xfb700000-0xfb7fffff]
[ 0.611944] pci_bus 0000:12: resource 2 [mem 0xe5d00000-0xe5dfffff 64bit pref]
[ 0.611945] pci_bus 0000:13: resource 0 [io 0x6000-0x6fff]
[ 0.611945] pci_bus 0000:13: resource 1 [mem 0xfd200000-0xfd2fffff]
[ 0.611946] pci_bus 0000:13: resource 2 [mem 0xe7800000-0xe78fffff 64bit pref]
[ 0.611947] pci_bus 0000:14: resource 0 [io 0xa000-0xafff]
[ 0.611947] pci_bus 0000:14: resource 1 [mem 0xfce00000-0xfcefffff]
[ 0.611948] pci_bus 0000:14: resource 2 [mem 0xe7400000-0xe74fffff 64bit pref]
[ 0.611949] pci_bus 0000:15: resource 0 [io 0xe000-0xefff]
[ 0.611949] pci_bus 0000:15: resource 1 [mem 0xfca00000-0xfcafffff]
[ 0.611950] pci_bus 0000:15: resource 2 [mem 0xe7000000-0xe70fffff 64bit pref]
[ 0.611950] pci_bus 0000:16: resource 1 [mem 0xfc600000-0xfc6fffff]
[ 0.611951] pci_bus 0000:16: resource 2 [mem 0xe6c00000-0xe6cfffff 64bit pref]
[ 0.611952] pci_bus 0000:17: resource 1 [mem 0xfc200000-0xfc2fffff]
[ 0.611952] pci_bus 0000:17: resource 2 [mem 0xe6800000-0xe68fffff 64bit pref]
[ 0.611953] pci_bus 0000:18: resource 1 [mem 0xfbe00000-0xfbefffff]
[ 0.611953] pci_bus 0000:18: resource 2 [mem 0xe6400000-0xe64fffff 64bit pref]
[ 0.611954] pci_bus 0000:19: resource 1 [mem 0xfba00000-0xfbafffff]
[ 0.611954] pci_bus 0000:19: resource 2 [mem 0xe6000000-0xe60fffff 64bit pref]
[ 0.611955] pci_bus 0000:1a: resource 1 [mem 0xfb600000-0xfb6fffff]
[ 0.611956] pci_bus 0000:1a: resource 2 [mem 0xe5c00000-0xe5cfffff 64bit pref]
[ 0.611957] pci_bus 0000:1b: resource 0 [io 0x7000-0x7fff]
[ 0.611957] pci_bus 0000:1b: resource 1 [mem 0xfd100000-0xfd1fffff]
[ 0.611957] pci_bus 0000:1b: resource 2 [mem 0xe7700000-0xe77fffff 64bit pref]
[ 0.611958] pci_bus 0000:1c: resource 0 [io 0xb000-0xbfff]
[ 0.611959] pci_bus 0000:1c: resource 1 [mem 0xfcd00000-0xfcdfffff]
[ 0.611959] pci_bus 0000:1c: resource 2 [mem 0xe7300000-0xe73fffff 64bit pref]
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[ 0.611960] pci_bus 0000:1d: resource 1 [mem 0xfc900000-0xfc9fffff]
[ 0.611960] pci_bus 0000:1d: resource 2 [mem 0xe6f00000-0xe6ffffff 64bit pref]
[ 0.611961] pci_bus 0000:1e: resource 1 [mem 0xfc500000-0xfc5fffff]
[ 0.611961] pci_bus 0000:1e: resource 2 [mem 0xe6b00000-0xe6bfffff 64bit pref]
[ 0.611962] pci_bus 0000:1f: resource 1 [mem 0xfc100000-0xfc1fffff]
[ 0.611963] pci_bus 0000:1f: resource 2 [mem 0xe6700000-0xe67fffff 64bit pref]
[ 0.611963] pci_bus 0000:20: resource 1 [mem 0xfbd00000-0xfbdfffff]
[ 0.611964] pci_bus 0000:20: resource 2 [mem 0xe6300000-0xe63fffff 64bit pref]
[ 0.611964] pci_bus 0000:21: resource 1 [mem 0xfb900000-0xfb9fffff]
[ 0.611965] pci_bus 0000:21: resource 2 [mem 0xe5f00000-0xe5ffffff 64bit pref]
[ 0.611965] pci_bus 0000:22: resource 1 [mem 0xfb500000-0xfb5fffff]
[ 0.611966] pci_bus 0000:22: resource 2 [mem 0xe5b00000-0xe5bfffff 64bit pref]
[ 0.612385] NET: Registered protocol family 2
[ 0.613028] TCP established hash table entries: 32768 (order: 6, 262144 bytes)
[ 0.615177] TCP bind hash table entries: 32768 (order: 7, 524288 bytes)
[ 0.618178] TCP: Hash tables configured (established 32768 bind 32768)
[ 0.620063] UDP hash table entries: 2048 (order: 4, 65536 bytes)
[ 0.620393] UDP-Lite hash table entries: 2048 (order: 4, 65536 bytes)
[ 0.622881] NET: Registered protocol family 1
[ 0.622892] pci 0000:00:00.0: Limiting direct PCI/PCI transfers
[ 0.623168] pci 0000:00:0f.0: Video device with shadowed ROM at [mem 0x000c0000-0x000dffff]
[ 0.625176] PCI: CLS mismatch (32 != 64), using 64 bytes
[ 0.626156] Unpacking initramfs...
[ 1.884948] Freeing initrd memory: 55124K
[ 1.885185] PCI-DMA: Using software bounce buffering for IO (SWIOTLB)
[ 1.885186] software IO TLB: mapped [mem 0xbbed0000-0xbfed0000] (64MB)
[ 1.885635] Scanning for low memory corruption every 60 seconds
[ 1.889279] Initialise system trusted keyrings
[ 1.889284] Key type blacklist registered
[ 1.889627] workingset: timestamp_bits=36 max_order=20 bucket_order=0
[ 1.891901] zbud: loaded
```

```
[ 1.893140] squashfs: version 4.0 (2009/01/31) Phillip Lougher
```

- [1.894121] fuse init (API version 7.26)
- [1.917471] Key type asymmetric registered
- [1.917472] Asymmetric key parser 'x509' registered
- [1.917509] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 246)
- [1.918258] io scheduler noop registered
- [1.918259] io scheduler deadline registered
- [1.918339] io scheduler cfq registered (default)
- [1.953165] pcieport 0000:00:15.0: Signaling PME with IRQ 24
- [1.953429] pcieport 0000:00:15.1: Signaling PME with IRQ 25
- [1.953693] pcieport 0000:00:15.2: Signaling PME with IRQ 26
- [1.954010] pcieport 0000:00:15.3: Signaling PME with IRQ 27
- [1.954275] pcieport 0000:00:15.4: Signaling PME with IRQ 28
- [1.954536] pcieport 0000:00:15.5: Signaling PME with IRQ 29
- [1.954887] pcieport 0000:00:15.6: Signaling PME with IRQ 30
- [1.955168] pcieport 0000:00:15.7: Signaling PME with IRQ 31
- [1.955511] pcieport 0000:00:16.0: Signaling PME with IRQ 32
- [1.955772] pcieport 0000:00:16.1: Signaling PME with IRQ 33
- [1.956029] pcieport 0000:00:16.2: Signaling PME with IRQ 34
- [1.956295] pcieport 0000:00:16.3: Signaling PME with IRQ 35
- [1.956435] pcieport 0000:00:16.4: Signaling PME with IRQ 36
- [1.956435] pcieport 0000:00:16.5: Signaling PME with IRQ 37
- [1.956435] pcieport 0000:00:16.6: Signaling PME with IRQ 38
- [1.956435] pcieport 0000:00:16.7: Signaling PME with IRQ 39
- [1.956435] pcieport 0000:00:17.0: Signaling PME with IRQ 40
- [1.956435] pcieport 0000:00:17.1: Signaling PME with IRQ 41
- [1.956435] pcieport 0000:00:17.2: Signaling PME with IRQ 42
- [1.958690] pcieport 0000:00:17.3: Signaling PME with IRQ 43
- [1.958964] pcieport 0000:00:17.4: Signaling PME with IRQ 44
- [1.959234] pcieport 0000:00:17.5: Signaling PME with IRQ 45
- [1.959546] pcieport 0000:00:17.6: Signaling PME with IRQ 46

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[ 1.959818] pcieport 0000:00:17.7: Signaling PME with IRQ 47
[ 1.960116] pcieport 0000:00:18.0: Signaling PME with IRQ 48
[ 1.960534] pcieport 0000:00:18.1: Signaling PME with IRQ 49
[ 1.960959] pcieport 0000:00:18.2: Signaling PME with IRQ 50
[ 1.961339] pcieport 0000:00:18.3: Signaling PME with IRQ 51
[ 1.961731] pcieport 0000:00:18.4: Signaling PME with IRQ 52
[ 1.962002] pcieport 0000:00:18.5: Signaling PME with IRQ 53
[ 1.962264] pcieport 0000:00:18.6: Signaling PME with IRQ 54
[ 1.962675] pcieport 0000:00:18.7: Signaling PME with IRQ 55
[ 1.962794] pciehp 0000:00:15.0:pcie004: Slot #160 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.962920] pciehp 0000:00:15.1:pcie004: Slot #161 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963052] pciehp 0000:00:15.2:pcie004: Slot #162 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963242] pciehp 0000:00:15.3:pcie004: Slot #163 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963381] pciehp 0000:00:15.4:pcie004: Slot #164 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963554] pciehp 0000:00:15.5:pcie004: Slot #165 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963701] pciehp 0000:00:15.6:pcie004: Slot #166 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963874] pciehp 0000:00:15.7:pcie004: Slot #167 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.963992] pciehp 0000:00:16.0:pcie004: Slot #192 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.964110] pciehp 0000:00:16.1:pcie004: Slot #193 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.964227] pciehp 0000:00:16.2:pcie004: Slot #194 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
[ 1.964352] pciehp 0000:00:16.3:pcie004: Slot #195 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-
HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+
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[1.964470] pciehp 0000:00:16.4:pcie004: Slot #196 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-

HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+

[1.964757] pciehp 0000:00:16.5:pcie004: Slot #197 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965104] pciehp 0000:00:16.6:pcie004: Slot #198 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965283] pciehp 0000:00:16.7:pcie004: Slot #199 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965401] pciehp 0000:00:17.0:pcie004: Slot #224 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965517] pciehp 0000:00:17.1:pcie004: Slot #225 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965667] pciehp 0000:00:17.2:pcie004: Slot #226 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965804] pciehp 0000:00:17.3:pcie004: Slot #227 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.965920] pciehp 0000:00:17.4:pcie004: Slot #228 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966036] pciehp 0000:00:17.5:pcie004: Slot #229 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966152] pciehp 0000:00:17.6:pcie004: Slot #230 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966288] pciehp 0000:00:17.7:pcie004: Slot #231 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966405] pciehp 0000:00:18.0:pcie004: Slot #256 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966520] pciehp 0000:00:18.1:pcie004: Slot #257 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966635] pciehp 0000:00:18.2:pcie004: Slot #258 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.966883] pciehp 0000:00:18.3:pcie004: Slot #259 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.967007] pciehp 0000:00:18.4:pcie004: Slot #260 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.967123] pciehp 0000:00:18.5:pcie004: Slot #261 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.967240] pciehp 0000:00:18.6:pcie004: Slot #262 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+ [1.967355] pciehp 0000:00:18.7:pcie004: Slot #263 AttnBtn+ PwrCtrl+ MRL- AttnInd- PwrInd-HotPlug+ Surprise- Interlock- NoCompl+ LLActRep+

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[ 1.967556] intel_idle: does not run on family 6 model 165
```

- [1.968096] ACPI: AC Adapter [ACAD] (on-line)
- [1.968273] input: Power Button as /devices/LNXSYSTM:00/LNXPWRBN:00/input/input0
- [1.968680] ACPI: Power Button [PWRF]
- [1.972472] Serial: 8250/16550 driver, 32 ports, IRQ sharing enabled
- [1.995941] 00:05: ttyS0 at I/O 0x3f8 (irq = 4, base_baud = 115200) is a 16550A
- [2.005836] Linux agpgart interface v0.103
- [2.005972] agpgart-intel 0000:00:00.0: Intel 440BX Chipset
- [2.016174] agpgart-intel 0000:00:00.0: AGP aperture is 256M @ 0x0
- [2.050940] loop: module loaded
- [2.051100] ata_piix 0000:00:07.1: version 2.13
- [2.053756] scsi host0: ata_piix
- [2.055070] scsi host1: ata_piix
- [2.055133] ata1: PATA max UDMA/33 cmd 0x1f0 ctl 0x3f6 bmdma 0x1060 irq 14
- [2.055134] ata2: PATA max UDMA/33 cmd 0x170 ctl 0x376 bmdma 0x1068 irg 15
- [2.055236] libphy: Fixed MDIO Bus: probed
- [2.055237] tun: Universal TUN/TAP device driver, 1.6
- [2.055651] PPP generic driver version 2.4.2
- [2.056068] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
- [2.056071] ehci-pci: EHCI PCI platform driver
- [2.056658] ehci-pci 0000:02:03.0: EHCI Host Controller
- [2.056662] ehci-pci 0000:02:03.0: new USB bus registered, assigned bus number 1
- [2.057382] ehci-pci 0000:02:03.0: cache line size of 64 is not supported
- [2.057490] ehci-pci 0000:02:03.0: irq 17, io mem 0xfd5ef000
- [2.072381] ehci-pci 0000:02:03.0: USB 2.0 started, EHCI 1.00
- [2.072428] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002
- [2.072429] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1
- [2.072430] usb usb1: Product: EHCI Host Controller
- [2.072430] usb usb1: Manufacturer: Linux 4.15.18 ehci_hcd
- [2.072431] usb usb1: SerialNumber: 0000:02:03.0
- [2.072970] hub 1-0:1.0: USB hub found

```
[ 2.072973] hub 1-0:1.0: 6 ports detected
[ 2.073316] ehci-platform: FHCl generic pl
```

- [2.073316] ehci-platform: EHCl generic platform driver
- [2.073325] ohci_hcd: USB 1.1 'Open' Host Controller (OHCI) Driver
- [2.073328] ohci-pci: OHCI PCI platform driver
- [2.073339] ohci-platform: OHCl generic platform driver
- [2.073375] uhci_hcd: USB Universal Host Controller Interface driver
- [2.073771] uhci_hcd 0000:02:00.0: UHCI Host Controller
- [2.073775] uhci_hcd 0000:02:00.0: new USB bus registered, assigned bus number 2
- [2.073812] uhci_hcd 0000:02:00.0: detected 2 ports
- [2.073985] uhci_hcd 0000:02:00.0: irq 18, io base 0x00002080
- [2.074091] usb usb2: New USB device found, idVendor=1d6b, idProduct=0001
- [2.074092] usb usb2: New USB device strings: Mfr=3, Product=2, SerialNumber=1
- [2.074093] usb usb2: Product: UHCI Host Controller
- [2.074093] usb usb2: Manufacturer: Linux 4.15.18 uhci_hcd
- [2.074094] usb usb2: SerialNumber: 0000:02:00.0
- [2.074413] hub 2-0:1.0: USB hub found
- [2.074416] hub 2-0:1.0: 2 ports detected
- [2.074674] i8042: PNP: PS/2 Controller [PNP0303:KBC,PNP0f13:MOUS] at 0x60,0x64 irq 1,12
- [2.076260] serio: i8042 KBD port at 0x60,0x64 irq 1
- [2.076290] serio: i8042 AUX port at 0x60,0x64 irq 12
- [2.077165] mousedev: PS/2 mouse device common for all mice
- [2.099103] rtc_cmos 00:01: rtc core: registered rtc_cmos as rtc0
- [2.099507] rtc_cmos 00:01: alarms up to one month, y3k, 114 bytes nvram, hpet irqs
- [2.099517] i2c /dev entries driver
- [2.099612] device-mapper: uevent: version 1.0.3
- [2.099800] input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/input/input1
- [2.099918] device-mapper: ioctl: 4.37.0-ioctl (2017-09-20) initialised: dm-devel@redhat.com
- [2.101351] ledtrig-cpu: registered to indicate activity on CPUs
- [2.103537] NET: Registered protocol family 10
- [2.117976] Segment Routing with IPv6
- [2.117992] NET: Registered protocol family 17

```
[ 2.118362] Key type dns_resolver registered
[ 2.120853] mce: Using 0 MCE banks
[ 2.121002] RAS: Correctable Errors collector initialized.
[ 2.121009] sched_clock: Marking stable (2120824976, 0)->(3102671662, -981846686)
[ 2.124517] registered taskstats version 1
[ 2.124523] Loading compiled-in X.509 certificates
[ 2.128272] Loaded X.509 cert 'Build time autogenerated kernel key:
71c5b11eb33d0c3bd40087f5312991fdc25690a5'
[ 2.128377] zswap: loaded using pool lzo/zbud
[ 2.135764] Key type big_key registered
[ 2.135768] Key type trusted registered
[ 2.138864] Key type encrypted registered
[ 2.138866] AppArmor: AppArmor sha1 policy hashing enabled
[ 2.138868] ima: No TPM chip found, activating TPM-bypass! (rc=-19)
[ 2.138871] ima: Allocated hash algorithm: sha1
[ 2.138879] evm: HMAC attrs: 0x1
[ 2.145683] Magic number: 6:118:891
[ 2.145717] event_source msr: hash matches
[ 2.145809] acpi PNP0C80:6f: hash matches
[ 2.145847] acpi device:cd: hash matches
[ 2.146379] rtc cmos 00:01: setting system clock to 2026-12-02 15:52:17 UTC (1796226737)
[ 2.147038] BIOS EDD facility v0.16 2004-Jun-25, 0 devices found
[ 2.147038] EDD information not available.
[ 2.409399] usb 2-1: new full-speed USB device number 2 using uhci hcd
[ 2.553707] Freeing unused kernel image memory: 2440K
[ 2.556962] Write protecting the kernel read-only data: 20480k
[ 2.558991] Freeing unused kernel image memory: 2008K
[ 2.559388] Freeing unused kernel image memory: 1976K
[ 2.564265] x86/mm: Checked W+X mappings: passed, no W+X pages found.
[ 2.588957] usb 2-1: New USB device found, idVendor=0e0f, idProduct=0003
[ 2.588958] usb 2-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0
```

```
[ 2.588959] usb 2-1: Product: VMware Virtual USB Mouse
[ 2.588959] usb 2-1: Manufacturer: VMware
[ 2.589552] random: systemd-udevd: uninitialized urandom read (16 bytes read)
[ 2.589594] random: systemd-udevd: uninitialized urandom read (16 bytes read)
[ 2.589599] random: systemd-udevd: uninitialized urandom read (16 bytes read)
[ 2.648816] hidraw: raw HID events driver (C) Jiri Kosina
[ 2.656812] usbcore: registered new interface driver usbhid
[ 2.656812] usbhid: USB HID core driver
[ 2.660867] input: VMware VMware Virtual USB Mouse as
/devices/pci0000:00/0000:00:11.0/0000:02:00.0/usb2/2-1/2-
1:1.0/0003:0E0F:0003.0001/input/input3
[ 2.661419] hid-generic 0003:0E0F:0003.0001: input,hidraw0: USB HID v1.10 Mouse [VMware
VMware Virtual USB Mouse] on usb-0000:02:00.0-1/input0
[ 2.728902] usb 2-2: new full-speed USB device number 3 using uhci hcd
[ 2.876122] Fusion MPT base driver 3.04.20
[ 2.876123] Copyright (c) 1999-2008 LSI Corporation
[ 2.878078] e1000: Intel(R) PRO/1000 Network Driver - version 7.3.21-k8-NAPI
[ 2.878079] e1000: Copyright (c) 1999-2006 Intel Corporation.
[ 2.882833] Fusion MPT SPI Host driver 3.04.20
[ 2.883837] mptbase: ioc0: Initiating bringup
[ 2.906207] usb 2-2: New USB device found, idVendor=0e0f, idProduct=0002
[ 2.906209] usb 2-2: New USB device strings: Mfr=1, Product=2, SerialNumber=0
[ 2.906209] usb 2-2: Product: VMware Virtual USB Hub
[ 2.906210] usb 2-2: Manufacturer: VMware, Inc.
[ 2.908877] input: VirtualPS/2 VMware VMMouse as /devices/platform/i8042/serio1/input/input5
[ 2.910206] input: VirtualPS/2 VMware VMMouse as /devices/platform/i8042/serio1/input/input4
[ 2.916342] tsc: Refined TSC clocksource calibration: 2592.002 MHz
[ 2.916452] clocksource: tsc: mask: 0xffffffffffff max cycles: 0x255cb8d7d74, max idle ns:
440795265546 ns
[ 2.919197] clocksource: Switched to clocksource tsc
[ 2.920198] hub 2-2:1.0: USB hub found
[ 2.925224] hub 2-2:1.0: 7 ports detected
```

```
[ 3.010426] ioc0: LSI53C1030 B0: Capabilities={Initiator}
```

- [3.260278] usb 2-2.1: new full-speed USB device number 4 using uhci_hcd
- [3.281489] e1000 0000:02:01.0 eth0: (PCI:66MHz:32-bit) 00:0c:29:4a:d4:25
- [3.281508] e1000 0000:02:01.0 eth0: Intel(R) PRO/1000 Network Connection
- [3.281822] ahci 0000:02:05.0: version 3.0
- [3.284896] e1000 0000:02:01.0 ens33: renamed from eth0
- [3.284901] scsi host2: ioc0: LSI53C1030 B0, FwRev=01032920h, Ports=1, MaxQ=128, IRQ=17
- [3.288910] ahci 0000:02:05.0: AHCI 0001.0300 32 slots 30 ports 6 Gbps 0x3fffffff impl SATA mode
- [3.288911] ahci 0000:02:05.0: flags: 64bit ncq clo only
- [3.316256] scsi host3: ahci
- [3.317339] scsi host4: ahci
- [3.318447] scsi host5: ahci
- [3.319451] scsi host6: ahci
- [3.320154] scsi host7: ahci
- [3.321109] scsi host8: ahci
- [3.321790] scsi host9: ahci
- [3.322666] scsi host10: ahci
- [3.323473] scsi host11: ahci
- [3.324576] scsi host12: ahci
- [3.325672] scsi host13: ahci
- [3.326560] scsi host14: ahci
- [3.327169] scsi host15: ahci
- [3.327857] scsi host16: ahci
- [3.329145] scsi host17: ahci
- [3.329922] scsi host18: ahci
- [3.330438] scsi host19: ahci
- [3.330936] scsi host20: ahci
- [3.331496] scsi host21: ahci
- [3.332167] scsi host22: ahci
- [3.333005] scsi host23: ahci
- [3.333631] scsi host24: ahci

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[ 3.334516] scsi host25: ahci
```

- [3.335195] scsi host26: ahci
- [3.335893] scsi host27: ahci
- [3.336537] scsi host28: ahci
- [3.337259] scsi host29: ahci
- [3.337932] scsi host30: ahci
- [3.338791] scsi host31: ahci
- [3.339239] scsi host32: ahci
- [3.339313] ata3: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee100 irq 56
- [3.339314] ata4: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee180 irq 56
- [3.339314] ata5: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee200 irq 56
- [3.339315] ata6: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee280 irq 56
- [3.339315] ata7: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee300 irq 56
- [3.339316] ata8: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee380 irq 56
- [3.339317] ata9: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee400 irq 56
- [3.339317] ata10: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee480 irq 56
- [3.339318] ata11: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee500 irq 56
- [3.339318] ata12: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee580 irq 56
- [3.339319] ata13: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee600 irq 56
- [3.339320] ata14: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee680 irq 56
- [3.339320] ata15: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee700 irq 56
- [3.339321] ata16: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee780 irq 56
- [3.339322] ata17: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee800 irq 56
- [3.339322] ata18: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee880 irq 56
- [3.339323] ata19: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee900 irq 56
- [3.339323] ata20: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5ee980 irq 56
- [3.339324] ata21: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eea00 irq 56
- [3.339324] ata22: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eea80 irq 56
- [3.339325] ata23: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eeb00 irq 56
- [3.339325] ata24: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eeb80 irq 56
- [3.339326] ata25: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eec00 irq 56

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[ 3.339326] ata26: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eec80 irq 56
[ 3.339327] ata27: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eed00 irg 56
[ 3.339328] ata28: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eed80 irq 56
[ 3.339328] ata29: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eee00 irq 56
[ 3.339329] ata30: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eee80 irq 56
[ 3.339329] ata31: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eef00 irq 56
[ 3.339330] ata32: SATA max UDMA/133 abar m4096@0xfd5ee000 port 0xfd5eef80 irg 56
[ 3.413645] usb 2-2.1: New USB device found, idVendor=0e0f, idProduct=0008
[ 3.413647] usb 2-2.1: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[ 3.413647] usb 2-2.1: Product: Virtual Bluetooth Adapter
[ 3.413648] usb 2-2.1: Manufacturer: VMware
[ 3.413648] usb 2-2.1: SerialNumber: 000650268328
[ 3.463225] scsi 2:0:0:0: Direct-Access VMware, VMware Virtual S 1.0 PQ: 0 ANSI: 2
[ 3.463687] [drm] DMA map mode: Using physical TTM page addresses.
[ 3.464088] [drm] Capabilities:
[ 3.464089] [drm] Rect copy.
[ 3.464089] [drm] Cursor.
[ 3.464089] [drm] Cursor bypass.
[ 3.464089] [drm] Cursor bypass 2.
[ 3.464089] [drm] 8bit emulation.
[ 3.464090] [drm] Alpha cursor.
[ 3.464090] [drm] 3D.
[ 3.464090] [drm] Extended Fifo.
[ 3.464090] [drm] Multimon.
[ 3.464090] [drm] Pitchlock.
[ 3.464091] [drm] Irq mask.
[ 3.464091] [drm] Display Topology.
[ 3.464091] [drm] GMR.
[ 3.464091] [drm] Traces.
[ 3.464091] [drm] GMR2.
[ 3.464091] [drm] Screen Object 2.
```

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[ 3.464092] [drm] Command Buffers.
[ 3.464092] [drm] Command Buffers 2.
[ 3.464092] [drm] Guest Backed Resources.
[ 3.464092] [drm] DX Features.
[ 3.464093] [drm] Max GMR ids is 64
[ 3.464093] [drm] Max number of GMR pages is 65536
[ 3.464093] [drm] Max dedicated hypervisor surface memory is 0 kiB
[ 3.464094] [drm] Maximum display memory size is 262144 kiB
[ 3.464094] [drm] VRAM at 0xe8000000 size is 4096 kiB
[ 3.464094] [drm] MMIO at 0xfe000000 size is 256 kiB
[ 3.464095] [drm] global init.
[ 3.464328] [TTM] Zone kernel: Available graphics memory: 2007976 kiB
[ 3.464329] [TTM] Initializing pool allocator
[ 3.464331] [TTM] Initializing DMA pool allocator
[ 3.464850] [drm] Supports vblank timestamp caching Rev 2 (21.10.2013).
[ 3.464851] [drm] No driver support for vblank timestamp query.
[ 3.465679] [drm] Screen Target Display device initialized
[ 3.465732] [drm] width 640
[ 3.465750] [drm] height 480
[ 3.465768] [drm] bpp 32
[ 3.467101] [drm] Fifo max 0x00040000 min 0x00001000 cap 0x0000077f
[ 3.484783] [drm] Using command buffers with DMA pool.
[ 3.484808] [drm] DX: yes.
[ 3.484809] [drm] Atomic: yes
[ 3.550431] fbcon: svgadrmfb (fb0) is primary device
[ 3.559955] Console: switching to colour frame buffer device 100x37
[ 3.560472] [drm] Initialized vmwgfx 2.14.0 20170612 for 0000:00:0f.0 on minor 0
[ 3.584517] scsi target2:0:0: Beginning Domain Validation
[ 3.587755] scsi target2:0:0: Domain Validation skipping write tests
[ 3.587756] scsi target2:0:0: Ending Domain Validation
```

[3.587880] scsi target2:0:0: FAST-40 WIDE SCSI 80.0 MB/s ST (25 ns, offset 127)

```
[ 3.594900] sd 2:0:0:0: Attached scsi generic sg0 type 0
[ 3.595204] sd 2:0:0:0: [sda] 209715200 512-byte logical blocks: (107 GB/100 GiB)
[ 3.595273] sd 2:0:0:0: [sda] Write Protect is off
[ 3.595274] sd 2:0:0:0: [sda] Mode Sense: 61 00 00 00
[ 3.595371] sd 2:0:0:0: [sda] Cache data unavailable
[ 3.595372] sd 2:0:0:0: [sda] Assuming drive cache: write through
[ 3.656734] ata6: SATA link down (SStatus 0 SControl 300)
[ 3.657006] ata4: SATA link up 6.0 Gbps (SStatus 133 SControl 300)
[ 3.657487] ata21: SATA link down (SStatus 0 SControl 300)
[ 3.657760] ata7: SATA link down (SStatus 0 SControl 300)
[ 3.657998] ata5: SATA link down (SStatus 0 SControl 300)
[ 3.658322] ata10: SATA link down (SStatus 0 SControl 300)
[ 3.658631] ata11: SATA link down (SStatus 0 SControl 300)
[ 3.658926] ata8: SATA link down (SStatus 0 SControl 300)
[ 3.659180] ata20: SATA link down (SStatus 0 SControl 300)
[ 3.659466] ata19: SATA link down (SStatus 0 SControl 300)
[ 3.659702] ata12: SATA link down (SStatus 0 SControl 300)
[ 3.659980] ata3: SATA link down (SStatus 0 SControl 300)
[ 3.660259] ata13: SATA link down (SStatus 0 SControl 300)
[ 3.660572] ata9: SATA link down (SStatus 0 SControl 300)
[ 3.660629] ata4.00: ATAPI: VMware Virtual SATA CDRW Drive, 00000001, max UDMA/33
[ 3.660914] ata14: SATA link down (SStatus 0 SControl 300)
[ 3.661084] ata17: SATA link down (SStatus 0 SControl 300)
[ 3.661343] ata29: SATA link down (SStatus 0 SControl 300)
[ 3.661672] ata4.00: configured for UDMA/33
[ 3.662862] scsi 4:0:0:0: CD-ROM
                                        NECVMWar VMware SATA CD01 1.00 PQ: 0 ANSI: 5
[ 3.663530] ata15: SATA link down (SStatus 0 SControl 300)
[ 3.663777] ata16: SATA link down (SStatus 0 SControl 300)
[ 3.663955] ata24: SATA link down (SStatus 0 SControl 300)
[ 3.664176] ata28: SATA link down (SStatus 0 SControl 300)
[ 3.664385] ata22: SATA link down (SStatus 0 SControl 300)
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[ 3.664614] ata30: SATA link down (SStatus 0 SControl 300)
[ 3.664954] ata23: SATA link down (SStatus 0 SControl 300)
[ 3.665181] ata27: SATA link down (SStatus 0 SControl 300)
[ 3.665474] ata26: SATA link down (SStatus 0 SControl 300)
[ 3.665737] ata32: SATA link down (SStatus 0 SControl 300)
[ 3.666063] ata18: SATA link down (SStatus 0 SControl 300)
[ 3.666316] ata31: SATA link down (SStatus 0 SControl 300)
[ 3.666503] ata25: SATA link down (SStatus 0 SControl 300)
[ 3.693649] sr 4:0:0:0: [sr0] scsi3-mmc drive: 1x/1x writer dvd-ram cd/rw xa/form2 cdda tray
[ 3.693652] cdrom: Uniform CD-ROM driver Revision: 3.20
[ 3.694059] sr 4:0:0:0: Attached scsi CD-ROM sr0
[ 3.694397] sr 4:0:0:0: Attached scsi generic sg1 type 5
[ 3.812826] sda: sda1 sda2 < sda5 >
[ 3.814234] sd 2:0:0:0: [sda] Attached SCSI disk
[ 4.303263] random: fast init done
[ 7.229837] random: crng init done
[ 7.229838] random: 7 urandom warning(s) missed due to ratelimiting
[ 12.021256] EXT4-fs (sda1): mounted filesystem with ordered data mode. Opts: (null)
[ 13.046310] Attempt to set null time.
[ 13.647122] systemd[1]: systemd 229 running in system mode. (+PAM +AUDIT +SELINUX +IMA
+APPARMOR +SMACK +SYSVINIT +UTMP +LIBCRYPTSETUP +GCRYPT +GNUTLS +ACL +XZ -LZ4
+SECCOMP +BLKID +ELFUTILS +KMOD -IDN)
[ 13.647149] systemd[1]: Detected virtualization vmware.
[ 13.647152] systemd[1]: Detected architecture x86-64.
[ 13.653216] systemd[1]: Set hostname to <ubuntu>.
[ 15.164716] systemd[1]: Reached target Remote File Systems (Pre).
[ 15.164846] systemd[1]: Reached target Remote File Systems.
[ 15.164872] systemd[1]: Listening on fsck to fsckd communication Socket.
[ 15.164936] systemd[1]: Listening on Journal Audit Socket.
[ 15.164959] systemd[1]: Started Forward Password Requests to Wall Directory Watch.
[ 15.164981] systemd[1]: Listening on Journal Socket.
[ 15.821035] EXT4-fs (sda1): re-mounted. Opts: errors=remount-ro
```

```
[ 16.059844] lp: driver loaded but no devices found
[ 16.262714] ppdev: user-space parallel port driver
[ 17.479813] systemd-journald[369]: Received request to flush runtime journal from PID 1
[ 19.681123] piix4_smbus 0000:00:07.3: SMBus Host Controller not enabled!
[ 19.815269] vmw_vmci 0000:00:07.7: Found VMCI PCI device at 0x11080, irq 16
[ 19.815452] vmw_vmci 0000:00:07.7: Using capabilities 0x8000001c
[ 19.816308] Guest personality initialized and is active
[ 19.816558] VMCI host device registered (name=vmci, major=10, minor=56)
[ 19.816558] Initialized host personality
[ 19.997575] shpchp: Standard Hot Plug PCI Controller Driver version: 0.4
[ 21.120065] AVX2 version of gcm_enc/dec engaged.
[ 21.120066] AES CTR mode by8 optimization enabled
[ 21.330895] Bluetooth: Core ver 2.22
[ 21.331002] NET: Registered protocol family 31
[ 21.331003] Bluetooth: HCI device and connection manager initialized
[ 21.331005] Bluetooth: HCI socket layer initialized
[ 21.331007] Bluetooth: L2CAP socket layer initialized
[ 21.331034] Bluetooth: SCO socket layer initialized
[ 21.437876] usbcore: registered new interface driver btusb
[ 21.982826] audit: type=1400 audit(1796226757.333:2): apparmor="STATUS"
operation="profile load" profile="unconfined" name="/usr/sbin/cups-browsed" pid=704
comm="apparmor_parser"
[ 21.983055] audit: type=1400 audit(1796226757.333:3): apparmor="STATUS"
operation="profile_load" profile="unconfined" name="/sbin/dhclient" pid=699
comm="apparmor parser"
[ 21.983056] audit: type=1400 audit(1796226757.333:4): apparmor="STATUS"
operation="profile_load" profile="unconfined" name="/usr/lib/NetworkManager/nm-dhcp-
client.action" pid=699 comm="apparmor_parser"
[ 21.983057] audit: type=1400 audit(1796226757.333:5): apparmor="STATUS"
operation="profile load" profile="unconfined" name="/usr/lib/NetworkManager/nm-dhcp-helper"
pid=699 comm="apparmor_parser"
[ 21.983058] audit: type=1400 audit(1796226757.333:6): apparmor="STATUS"
operation="profile_load" profile="unconfined" name="/usr/lib/connman/scripts/dhclient-script"
```

pid=699 comm="apparmor_parser"

```
[ 22.012594] audit: type=1400 audit(1796226757.365:7): apparmor="STATUS"
operation="profile load" profile="unconfined" name="webbrowser-app" pid=702
comm="apparmor_parser"
[ 22.012598] audit: type=1400 audit(1796226757.365:8): apparmor="STATUS"
operation="profile_load" profile="unconfined" name="webbrowser-app//oxide_helper" pid=702
comm="apparmor_parser"
[ 22.013627] audit: type=1400 audit(1796226757.365:9): apparmor="STATUS"
operation="profile_load" profile="unconfined" name="/usr/sbin/ippusbxd" pid=711
comm="apparmor_parser"
[ 22.049182] audit: type=1400 audit(1796226757.401:10): apparmor="STATUS"
operation="profile load" profile="unconfined" name="/usr/sbin/tcpdump" pid=714
comm="apparmor_parser"
[ 22.066678] audit: type=1400 audit(1796226757.417:11): apparmor="STATUS"
operation="profile_load" profile="unconfined" name="/usr/bin/evince" pid=700
comm="apparmor_parser"
[ 22.892262] NET: Registered protocol family 40
[ 25.021602] Adding 998396k swap on /dev/sda5. Priority:-2 extents:1 across:998396k FS
[ 28.245116] Bluetooth: BNEP (Ethernet Emulation) ver 1.3
[ 28.245117] Bluetooth: BNEP filters: protocol multicast
[ 28.245120] Bluetooth: BNEP socket layer initialized
[ 32.952613] IPv6: ADDRCONF(NETDEV_UP): ens33: link is not ready
[ 32.958048] IPv6: ADDRCONF(NETDEV_UP): ens33: link is not ready
[ 32.961186] e1000: ens33 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: None
[ 32.962707] IPv6: ADDRCONF(NETDEV_CHANGE): ens33: link becomes ready
[ 49.086519] Bluetooth: RFCOMM TTY layer initialized
[ 49.086523] Bluetooth: RFCOMM socket layer initialized
[ 49.086527] Bluetooth: RFCOMM ver 1.11
[ 149.827162] YAMA-LSM: rejecting time change in the past
```

[154.418032] YAMA-LSM: Granting permission for changing the time