

**id:** mintvm01  
**description:** Computer  
**product:** VirtualBox ()  
**vendor:** innotek GmbH  
**version:** 1.2  
**serial:** 0  
**width:** 64 bits  
**capabilities:** *smbios-2.5 dmi-2.5 vsyscall32*  
**configuration:** family = Virtual Machine  
uuid = 68185524-1495-4386-8AAB-AFCA65B4A0FB

**id:** core  
**description:** Motherboard  
**product:** VirtualBox  
**vendor:** Oracle Corporation  
**physical id:** 0  
**version:** 1.2  
**serial:** 0

**id:** firmware  
**description:** BIOS  
**vendor:** innotek GmbH  
**physical id:** 0  
**version:** VirtualBox  
**date:** 12/01/2006  
**size:** 128KiB  
**capabilities:** *isa pci cdboot bootselect int9keyboard int10video acpi*

**id:** memory  
**description:** System memory  
**physical id:** 1  
**size:** 1980MiB

**id:** cpu  
**product:** Intel(R) Core(TM) i5-3570K CPU @ 3.40GHz  
**vendor:** Intel Corp.

**physical id:** 2  
**bus info:** cpu@0  
**width:** 64 bits  
**capabilities:** *fpu fpu\_exception wp vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 syscall nx rdtscp x86-64 constant\_tsc rep\_good nopl pni monitor ssse3 lahf\_lm*

**id:** pci  
**description:** Host bridge  
**product:** 440FX - 82441FX PMC [Natoma]  
**vendor:** Intel Corporation  
**physical id:** 100  
**bus info:** pci@0000:00:00.0  
**version:** 02  
**width:** 32 bits  
**clock:** 33MHz

**id:** isa  
**description:** ISA bridge  
**product:** 82371SB PIIX3 ISA [Natoma/Triton II]  
**vendor:** Intel Corporation  
**physical id:** 1  
**bus info:** pci@0000:00:01.0  
**version:** 00  
**width:** 32 bits  
**clock:** 33MHz  
**capabilities:** *isa bus\_master*  
**configuration:** latency = 0

**id:** ide  
**description:** IDE interface  
**product:** 82371AB/EB/MB PIIX4 IDE  
**vendor:** Intel Corporation  
**physical id:** 1.1  
**bus info:** pci@0000:00:01.1  
**version:** 01  
**width:** 32 bits  
**clock:** 33MHz

**capabilities:** *ide bus\_master*

**configuration:** driver = ata\_piix  
latency = 64

**resources:** irq : 0  
ioport : 1f0(size=8)  
ioport : 3f6  
ioport : 170(size=8)  
ioport : 376  
ioport : d000(size=16)

**id:** display

**description:** VGA compatible controller

**product:** VirtualBox Graphics Adapter

**vendor:** InnoTek Systemberatung GmbH

**physical id:** 2

**bus info:** pci@0000:00:02.0

**version:** 00

**width:** 32 bits

**clock:** 33MHz

**capabilities:** *vga\_controller bus\_master*

**configuration:** latency = 0

**resources:** memory : e0000000-e0ffffff

**id:** network

**description:** Ethernet interface

**product:** 82540EM Gigabit Ethernet Controller

**vendor:** Intel Corporation

**physical id:** 3

**bus info:** pci@0000:00:03.0

**logical name:** eth0

**version:** 02

**serial:** 08:00:27:f4:33:76

**size:** 1Gbit/s

**capacity:** 1Gbit/s

**width:** 32 bits

**clock:** 66MHz

**capabilities:** *pm pcix bus\_master cap\_list ethernet physical tp 10bt 10bt-fd 100bt 100bt-fd 1000bt-fd autonegotiation*

**configuration:** autonegotiation = on

```

broadcast = yes
driver = e1000
driverversion = 7.3.21-k8-NAPI
duplex = full
ip = 10.0.2.15
latency = 64
link = yes
mingnt = 255
multicast = yes
port = twisted pair
speed = 1Gbit/s

```

```

resources:
irq : 19
memory : f0000000-f001ffff
ioport : d010(size=8)

```

```

id: generic
description: System peripheral
product: VirtualBox Guest Service
vendor: InnoTek Systemberatung GmbH
physical id: 4
bus info: pci@0000:00:04.0
version: 00
width: 32 bits
clock: 33MHz
capabilities: bus_master
configuration: driver = vboxguest
latency = 0

resources:
irq : 20
ioport : d020(size=32)
memory : f0400000-f07fffff
memory : f0800000-f0803fff

```

```

id: multimedia
description: Multimedia audio controller
product: 82801AA AC'97 Audio Controller
vendor: Intel Corporation
physical id: 5
bus info: pci@0000:00:05.0
version: 01

```

**width:** 32 bits  
**clock:** 33MHz  
**capabilities:** *bus\_master*  
**configuration:** driver = snd\_intel8x0  
 latency = 64  
**resources:** irq : 21  
 ioport : d100(size=256)  
 ioport : d200(size=64)

**id:** usb:0  
**description:** USB controller  
**product:** KeyLargo/Intrepid USB  
**vendor:** Apple Inc.  
**physical id:** 6  
**bus info:** pci@0000:00:06.0  
**version:** 00  
**width:** 32 bits  
**clock:** 33MHz  
**capabilities:** *ohci bus\_master cap\_list*  
**configuration:** driver = ohci-pci  
 latency = 64  
**resources:** irq : 22  
 memory : f0804000-f0804fff

**id:** bridge  
**description:** Bridge  
**product:** 82371AB/EB/MB PIIX4 ACPI  
**vendor:** Intel Corporation  
**physical id:** 7  
**bus info:** pci@0000:00:07.0  
**version:** 08  
**width:** 32 bits  
**clock:** 33MHz  
**capabilities:** *bridge bus\_master*  
**configuration:** latency = 0

```

id:                usb:1
description:     USB controller
product:         82801FB/FBM/FR/FW/FRW (ICH6 Family) USB2
                    EHCI Controller
vendor:          Intel Corporation
physical id:     b
bus info:        pci@0000:00:0b.0
version:         00
width:           32 bits
clock:           33MHz
capabilities:   ehci bus_master
configuration: driver = ehci-pci
                    latency = 64
resources:      irq      : 19
                    memory : f0805000-f0805fff

```

```

id:                storage
description:     SATA controller
product:         82801HM/HEM (ICH8M/ICH8M-E) SATA
                    Controller [AHCI mode]
vendor:          Intel Corporation
physical id:     d
bus info:        pci@0000:00:0d.0
version:         02
width:           32 bits
clock:           33MHz
capabilities:   storage pm ahci_1.0 bus_master cap_list
configuration: driver = ahci
                    latency = 64
resources:      irq      : 21
                    ioport  : d240(size=8)
                    ioport  : d250(size=8)
                    ioport  : d260(size=16)
                    memory : f0806000-f0807fff

```

```

id:                scsi:0
physical id:     3
logical
                    scsi1

```

**name:**  
**capabilities:** *emulated*

**id:** cdrom  
**description:** DVD reader  
**physical id:** 0.0.0  
**bus info:** scsi@1:0.0.0  
**logical name:** /dev/cdrom  
**logical name:** /dev/sr0  
**capabilities:** *audio dvd*  
**configuration:** status = nodisc

**id:** scsi:1  
**physical id:** 4  
**logical name:** scsi2  
**capabilities:** *emulated*

**id:** disk  
**description:** ATA Disk  
**product:** VBOX HARDDISK  
**physical id:** 0.0.0  
**bus info:** scsi@2:0.0.0  
**logical name:** /dev/sda  
**version:** 1.0  
**serial:** VB6877f49b-4556f2bd  
**size:** 20GiB (22GB)  
**capabilities:** *partitioned partitioned:dos*  
**configuration:** ansiversion = 5  
sectorsize = 512  
signature = 0003b341

**id:** volume:0  
**description:** EXT4 volume  
**vendor:** Linux  
**physical id:** 1  
**bus info:** scsi@2:0.0.0,1

**logical name:** /dev/sda1  
**logical name:** /  
**version:** 1.0  
**serial:** 966d644c-b499-4218-a93c-b443971bf9c6  
**size:** 18GiB  
**capacity:** 18GiB  
**capabilities:** *primary bootable journaled extended\_attributes  
large\_files huge\_files dir\_nlink recover extents  
ext4 ext2 initialized*  
**configuration:** created = 2015-10-09 11:12:47  
filesystem = ext4  
lastmountpoint = /  
modified = 2015-11-17 12:34:13  
mount.fstype = ext4  
mount.options = rw,relatime,errors=remount-  
ro,data=ordered  
mounted = 2015-11-17 12:34:14  
state = mounted

**id:** volume:1  
**description:** Extended partition  
**physical id:** 2  
**bus info:** scsi@2:0.0.0,2  
**logical name:** /dev/sda2  
**size:** 2026MiB  
**capacity:** 2026MiB  
**capabilities:** *primary extended partitioned partitioned:extended*

**id:** logicalvolume  
**description:** Linux swap / Solaris partition  
**physical id:** 5  
**logical name:** /dev/sda5  
**capacity:** 2026MiB  
**capabilities:** *nofs*