

VirtualBox 4.1.4 r74291 darwin.amd64 (Oct 3 2011 16:32:07) release log
00:00:07.212 Log opened 2011-10-06T06:25:51.478253000Z
00:00:07.212 OS Product: Darwin
00:00:07.212 OS Release: 11.1.0
00:00:07.212 OS Version: Darwin Kernel Version 11.1.0: Tue Jul 26 16:07:11 PDT 2011;
root:xnu-1699.22.81~1/RELEASE_X86_64
00:00:07.213 DMI Product Name: iMac12,2
00:00:07.213 DMI Product Version: 1.0
00:00:07.214 Host RAM: 4096MB RAM, available: 2779MB
00:00:07.214 Executable: /Applications/VirtualBox.app/Contents/MacOS/./Resources/
VirtualBoxVM.app/Contents/MacOS/VirtualBoxVM
00:00:07.214 Process ID: 298
00:00:07.214 Package type: DARWIN_64BITS_GENERIC
00:00:07.214 Installed Extension Packs:
00:00:07.214 None installed!
00:00:07.275 SUP: Loaded VMMR0.r0 (/Applications/VirtualBox.app/Contents/MacOS/VMMR0.r0)
at 0xfffff80809bd020 - ModuleInit at fffff80809d1f60 and ModuleTerm at fffff80809d1f30
00:00:07.275 SUP: VMMR0EntryEx located at fffff80809d1e60, VMMR0EntryFast at fffff80809d1ff0
and VMMR0EntryInt at fffff80809d0ed0
00:00:07.282 Using MWAIT extensions
00:00:07.296 File system of '/Users/jean-mariepasquier/VirtualBox VMs/machine virtuelle MacOS
Snow Leopard/Snapshots' (snapshots) is unknown
00:00:07.296 File system of '/Users/jean-mariepasquier/VirtualBox VMs/machine virtuelle MacOS
Snow Leopard/machine virtuelle MacOS Snow Leopard.vhd' is hfs
00:00:07.308 VBoxSharedClipboard mode: Bidirectional
00:00:07.321 ***** CFGM dump *****
00:00:07.321 [/] (level 0)
00:00:07.321 CSAMEnabled <integer> = 0x0000000000000001 (1)
00:00:07.321 CpuExecutionCap <integer> = 0x0000000000000064 (100)
00:00:07.321 EnablePAE <integer> = 0x0000000000000001 (1)
00:00:07.321 HwVirtExtForced <integer> = 0x0000000000000001 (1)
00:00:07.321 MemBalloonSize <integer> = 0x0000000000000000 (0)
00:00:07.321 Name <string> = "machine virtuelle MacOS Snow Leopard" (cb=37)
00:00:07.321 NumCPUs <integer> = 0x0000000000000001 (1)
00:00:07.321 PATMEnabled <integer> = 0x0000000000000001 (1)
00:00:07.321 PageFusion <integer> = 0x0000000000000000 (0)
00:00:07.321 RamHoleSize <integer> = 0x0000000024000000 (603979776)
00:00:07.321 RamSize <integer> = 0x0000000040000000 (1073741824)
00:00:07.321 RawR0Enabled <integer> = 0x0000000000000001 (1)
00:00:07.321 RawR3Enabled <integer> = 0x0000000000000001 (1)
00:00:07.321 TimerMillies <integer> = 0x000000000000000a (10)
00:00:07.321 UUID <bytes> = "3b ff 03 a7 0f cf 61 4b a1 81 1b 8d 1b 5e c1 be" (cb=16)
00:00:07.321
00:00:07.321 [/CPUM/] (level 1)
00:00:07.321 MWaitExtensions <integer> = 0x0000000000000001 (1)
00:00:07.321 SyntheticCpu <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/] (level 1)
00:00:07.321
00:00:07.321 [/Devices/8237A/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/8237A/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/AudioSniffer/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/AudioSniffer/0/] (level 3)
00:00:07.321
00:00:07.321 [/Devices/AudioSniffer/0/Config/] (level 4)
00:00:07.321

00:00:07.321 [/Devices/AudioSniffer/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "MainAudioSniffer" (cb=17)
00:00:07.321
00:00:07.321 [/Devices/AudioSniffer/0/LUN#0/Config/] (level 5)
00:00:07.321 Object <integer> = 0x0000000102e528e0 (4343539936)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000004 (4)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/0/Config/] (level 4)
00:00:07.321 GuestCoreDumpDir <string> = "/Users/jean-mariepasquier/VirtualBox VMs/machine virtuelle MacOS Snow Leopard/Snapshots" (cb=88)
00:00:07.321 RamSize <integer> = 0x0000000040000000 (1073741824)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "HGCM" (cb=5)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/0/LUN#0/Config/] (level 5)
00:00:07.321 Object <integer> = 0x0000000105c1a390 (4391543696)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/0/LUN#999/] (level 4)
00:00:07.321 Driver <string> = "MainStatus" (cb=11)
00:00:07.321
00:00:07.321 [/Devices/VMMDev/0/LUN#999/Config/] (level 5)
00:00:07.321 First <integer> = 0x0000000000000000 (0)
00:00:07.321 Last <integer> = 0x0000000000000000 (0)
00:00:07.321 papLeds <integer> = 0x000000010305b2f0 (4345672432)
00:00:07.321
00:00:07.321 [/Devices/acpi/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/acpi/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000007 (7)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/acpi/0/Config/] (level 4)
00:00:07.321 AudioPciAddress <integer> = 0x0000000000050000 (327680)
00:00:07.321 CpuHotPlug <integer> = 0x0000000000000000 (0)
00:00:07.321 FdcEnabled <integer> = 0x0000000000000000 (0)
00:00:07.321 HostBusPciAddress <integer> = 0x00000000001e0000 (1966080)
00:00:07.321 HpetEnabled <integer> = 0x0000000000000001 (1)
00:00:07.321 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:07.321 IocPciAddress <integer> = 0x00000000001f0000 (2031616)
00:00:07.321 McfgBase <integer> = 0x00000000dc000000 (3690987520)
00:00:07.321 McfgLength <integer> = 0x0000000004000000 (67108864)
00:00:07.321 NicPciAddress <integer> = 0x0000000000030000 (196608)
00:00:07.321 NumCPUs <integer> = 0x0000000000000001 (1)
00:00:07.321 RamHoleSize <integer> = 0x0000000024000000 (603979776)
00:00:07.321 RamSize <integer> = 0x0000000040000000 (1073741824)
00:00:07.321 Serial0IoPortBase <integer> = 0x0000000000000000 (0)
00:00:07.321 Serial0Irq <integer> = 0x0000000000000000 (0)
00:00:07.321 Serial1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:07.321 Serial1Irq <integer> = 0x0000000000000000 (0)
00:00:07.321 ShowCpu <integer> = 0x0000000000000001 (1)

00:00:07.321 ShowRtc <integer> = 0x0000000000000001 (1)
00:00:07.321 SmcEnabled <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/acpi/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "ACPIHost" (cb=9)
00:00:07.321
00:00:07.321 [/Devices/acpi/0/LUN#0/Config/] (level 5)
00:00:07.321
00:00:07.321 [/Devices/ahci/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x000000000000001f (31)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000002 (2)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/Config/] (level 4)
00:00:07.321 Bootable <integer> = 0x0000000000000001 (1)
00:00:07.321 PortCount <integer> = 0x0000000000000001 (1)
00:00:07.321 PrimaryMaster <integer> = 0x0000000000000000 (0)
00:00:07.321 PrimarySlave <integer> = 0x0000000000000001 (1)
00:00:07.321 SecondaryMaster <integer> = 0x0000000000000002 (2)
00:00:07.321 SecondarySlave <integer> = 0x0000000000000003 (3)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/Config/Port0/] (level 5)
00:00:07.321 NonRotationalMedium <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "Block" (cb=6)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/LUN#0/AttachedDriver/] (level 5)
00:00:07.321 Driver <string> = "VD" (cb=3)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:07.321 BlockCache <integer> = 0x0000000000000001 (1)
00:00:07.321 Format <string> = "VHD" (cb=4)
00:00:07.321 Path <string> = "/Users/jean-mariepasquier/VirtualBox VMs/machine virtuelle
MacOS Snow Leopard/machine virtuelle MacOS Snow Leopard.vhd" (cb=119)
00:00:07.321 Type <string> = "HardDisk" (cb=9)
00:00:07.321 UseNewIo <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/LUN#0/Config/] (level 5)
00:00:07.321 Mountable <integer> = 0x0000000000000000 (0)
00:00:07.321 Type <string> = "HardDisk" (cb=9)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/LUN#999/] (level 4)
00:00:07.321 Driver <string> = "MainStatus" (cb=11)
00:00:07.321
00:00:07.321 [/Devices/ahci/0/LUN#999/Config/] (level 5)
00:00:07.321 DeviceInstance <string> = "ahci/0" (cb=7)
00:00:07.321 First <integer> = 0x0000000000000000 (0)
00:00:07.321 Last <integer> = 0x0000000000000000 (0)
00:00:07.321 pConsole <integer> = 0x000000010305ae00 (4345671168)
00:00:07.321 papLeds <integer> = 0x000000010305b100 (4345671936)
00:00:07.321 pmapMediumAttachments <integer> = 0x000000010305b308 (4345672456)
00:00:07.321
00:00:07.321 [/Devices/apic/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/apic/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)

```
00:00:07.321
00:00:07.321 [/Devices/apic/0/Config/] (level 4)
00:00:07.321 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:07.321 NumCPUs <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/e1000/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/e1000/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/e1000/0/Config/] (level 4)
00:00:07.321 AdapterType <integer> = 0x0000000000000001 (1)
00:00:07.321 CableConnected <integer> = 0x0000000000000001 (1)
00:00:07.321 LineSpeed <integer> = 0x0000000000000000 (0)
00:00:07.321 MAC <bytes> = "08 00 27 d3 b8 3e" (cb=6)
00:00:07.321
00:00:07.321 [/Devices/e1000/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "NAT" (cb=4)
00:00:07.321
00:00:07.321 [/Devices/e1000/0/LUN#0/Config/] (level 5)
00:00:07.321 AliasMode <integer> = 0x0000000000000000 (0)
00:00:07.321 BootFile <string> = "machine virtuelle MacOS Snow Leopard.pxe" (cb=41)
00:00:07.321 DNSProxy <integer> = 0x0000000000000000 (0)
00:00:07.321 Network <string> = "10.0.2.0/24" (cb=12)
00:00:07.321 PassDomain <integer> = 0x0000000000000001 (1)
00:00:07.321 TFTPPrefix <string> = "/Users/jean-mariepasquier/Library/VirtualBox/
TFTP" (cb=50)
00:00:07.321 UseHostResolver <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/e1000/0/LUN#999/] (level 4)
00:00:07.321 Driver <string> = "MainStatus" (cb=11)
00:00:07.321
00:00:07.321 [/Devices/e1000/0/LUN#999/Config/] (level 5)
00:00:07.321 First <integer> = 0x0000000000000000 (0)
00:00:07.321 Last <integer> = 0x0000000000000000 (0)
00:00:07.321 papLeds <integer> = 0x000000010305b2b0 (4345672368)
00:00:07.321
00:00:07.321 [/Devices/efi/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/efi/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/efi/0/Config/] (level 4)
00:00:07.321 64BitEntry <integer> = 0x0000000000000000 (0)
00:00:07.321 BootArgs <string> = "" (cb=1)
00:00:07.321 DeviceProps <string> = "" (cb=1)
00:00:07.321 DmiExposeMemoryTable <integer> = 0x0000000000000001 (1)
00:00:07.321 DmiUseHostInfo <integer> = 0x0000000000000001 (1)
00:00:07.321 EfiRom <string> = "/Applications/VirtualBox.app/Contents/MacOS/
VBoxEFI32.fd" (cb=57)
00:00:07.321 GopMode <integer> = 0x00000000ffffff (4294967295)
00:00:07.321 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:07.321 NumCPUs <integer> = 0x0000000000000001 (1)
00:00:07.321 RamHoleSize <integer> = 0x0000000024000000 (603979776)
00:00:07.321 RamSize <integer> = 0x0000000040000000 (1073741824)
00:00:07.321 UUID <bytes> = "3b ff 03 a7 0f cf 61 4b a1 81 1b 8d 1b 5e c1 be" (cb=16)
00:00:07.321 UgaHorizontalResolution <integer> = 0x0000000000000000 (0)
```

00:00:07.321 UgaVerticalResolution <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/hda/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/hda/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000005 (5)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/hda/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/Devices/hda/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "AUDIO" (cb=6)
00:00:07.321
00:00:07.321 [/Devices/hda/0/LUN#0/Config/] (level 5)
00:00:07.321 AudioDriver <string> = "coreaudio" (cb=10)
00:00:07.321 StreamName <string> = "machine virtuelle MacOS Snow Leopard" (cb=37)
00:00:07.321
00:00:07.321 [/Devices/hpet/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/hpet/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/hpet/0/Config/] (level 4)
00:00:07.321 ICH9 <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/i8254/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/i8254/0/] (level 3)
00:00:07.321
00:00:07.321 [/Devices/i8254/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/Devices/i8259/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/i8259/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/i8259/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/Devices/ich9pci/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/ich9pci/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/ich9pci/0/Config/] (level 4)
00:00:07.321 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:07.321 McfgBase <integer> = 0x00000000dc000000 (3690987520)
00:00:07.321 McfgLength <integer> = 0x0000000004000000 (67108864)
00:00:07.321
00:00:07.321 [/Devices/ich9pcibridge/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/ich9pcibridge/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000018 (24)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/ich9pcibridge/1/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)

00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000019 (25)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/ioapic/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/ioapic/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/ioapic/0/Config/] (level 4)
00:00:07.321 NumCPUs <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/lpc/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/lpc/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x000000000000001f (31)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/mc146818/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/mc146818/0/] (level 3)
00:00:07.321
00:00:07.321 [/Devices/mc146818/0/Config/] (level 4)
00:00:07.321 UseUTC <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/parallel/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/pcarch/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/pcarch/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/pcarch/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/Devices/pckbd/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "KeyboardQueue" (cb=14)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#0/AttachedDriver/] (level 5)
00:00:07.321 Driver <string> = "MainKeyboard" (cb=13)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:07.321 Object <integer> = 0x0000000102a325e0 (4339213792)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#0/Config/] (level 5)
00:00:07.321 QueueSize <integer> = 0x0000000000000040 (64)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#1/] (level 4)
00:00:07.321 Driver <string> = "MouseQueue" (cb=11)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#1/AttachedDriver/] (level 5)
00:00:07.321 Driver <string> = "MainMouse" (cb=10)

00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#1/AttachedDriver/Config/] (level 6)
00:00:07.321 Object <integer> = 0x0000000102a32b00 (4339215104)
00:00:07.321
00:00:07.321 [/Devices/pckbd/0/LUN#1/Config/] (level 5)
00:00:07.321 QueueSize <integer> = 0x0000000000000080 (128)
00:00:07.321
00:00:07.321 [/Devices/pcnet/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x000000000000001f (31)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000001 (1)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/Config/] (level 4)
00:00:07.321 Type <string> = "ICH6" (cb=5)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/Config/SecondaryMaster/] (level 5)
00:00:07.321 NonRotationalMedium <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/LUN#2/] (level 4)
00:00:07.321 Driver <string> = "HostDVD" (cb=8)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/LUN#2/Config/] (level 5)
00:00:07.321 Passthrough <integer> = 0x0000000000000000 (0)
00:00:07.321 Path <string> = "OPTIARC DVD RW AD-5680H" (cb=24)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/LUN#999/] (level 4)
00:00:07.321 Driver <string> = "MainStatus" (cb=11)
00:00:07.321
00:00:07.321 [/Devices/piix3ide/0/LUN#999/Config/] (level 5)
00:00:07.321 DeviceInstance <string> = "piix3ide/0" (cb=11)
00:00:07.321 First <integer> = 0x0000000000000000 (0)
00:00:07.321 Last <integer> = 0x0000000000000003 (3)
00:00:07.321 pConsole <integer> = 0x000000010305ae00 (4345671168)
00:00:07.321 papLeds <integer> = 0x000000010305b0e0 (4345671904)
00:00:07.321 pmapMediumAttachments <integer> = 0x000000010305b308 (4345672456)
00:00:07.321
00:00:07.321 [/Devices/serial/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/smc/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/smc/0/] (level 3)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/smc/0/Config/] (level 4)
00:00:07.321 DeviceKey <string> =
"ourhardworkbythesewordsguardedpleasedontsteal(c)AppleComputerInc" (cb=65)
00:00:07.321 GetKeyFromRealSMC <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/Devices/usb-ohci/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/usb-ohci/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x000000000000001f (31)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000004 (4)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)

00:00:07.321
00:00:07.321 [/Devices/usb-ohci/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/Devices/usb-ohci/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "VUSBRootHub" (cb=12)
00:00:07.321
00:00:07.321 [/Devices/usb-ohci/0/LUN#0/Config/] (level 5)
00:00:07.321
00:00:07.321 [/Devices/usb-ohci/0/LUN#999/] (level 4)
00:00:07.321 Driver <string> = "MainStatus" (cb=11)
00:00:07.321
00:00:07.321 [/Devices/usb-ohci/0/LUN#999/Config/] (level 5)
00:00:07.321 First <integer> = 0x0000000000000000 (0)
00:00:07.321 Last <integer> = 0x0000000000000000 (0)
00:00:07.321 papLeds <integer> = 0x000000010305b2f8 (4345672440)
00:00:07.321
00:00:07.321 [/Devices/vga/] (level 2)
00:00:07.321
00:00:07.321 [/Devices/vga/0/] (level 3)
00:00:07.321 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:07.321 PCIDeviceNo <integer> = 0x0000000000000002 (2)
00:00:07.321 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:07.321 Trusted <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/Devices/vga/0/Config/] (level 4)
00:00:07.321 CustomVideoModes <integer> = 0x0000000000000000 (0)
00:00:07.321 FadeIn <integer> = 0x0000000000000001 (1)
00:00:07.321 FadeOut <integer> = 0x0000000000000001 (1)
00:00:07.321 HeightReduction <integer> = 0x0000000000000000 (0)
00:00:07.321 LogoFile <string> = "" (cb=1)
00:00:07.321 LogoTime <integer> = 0x0000000000000000 (0)
00:00:07.321 MonitorCount <integer> = 0x0000000000000001 (1)
00:00:07.321 ShowBootMenu <integer> = 0x0000000000000002 (2)
00:00:07.321 VRamSize <integer> = 0x000000001000000 (16777216)
00:00:07.321
00:00:07.321 [/Devices/vga/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "MainDisplay" (cb=12)
00:00:07.321
00:00:07.321 [/Devices/vga/0/LUN#0/Config/] (level 5)
00:00:07.321 Object <integer> = 0x0000000104098000 (4362698752)
00:00:07.321
00:00:07.321 [/Devices/virtio-net/] (level 2)
00:00:07.321
00:00:07.321 [/HWVirtExt/] (level 1)
00:00:07.321 EnableLargePages <integer> = 0x0000000000000001 (1)
00:00:07.321 EnableNestedPaging <integer> = 0x0000000000000001 (1)
00:00:07.321 EnableVPID <integer> = 0x0000000000000001 (1)
00:00:07.321 Enabled <integer> = 0x0000000000000001 (1)
00:00:07.321 Exclusive <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/MM/] (level 1)
00:00:07.321 CanUseLargerHeap <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/PDM/] (level 1)
00:00:07.321
00:00:07.321 [/PDM/AsyncCompletion/] (level 2)
00:00:07.321
00:00:07.321 [/PDM/AsyncCompletion/File/] (level 3)
00:00:07.321
00:00:07.321 [/PDM/AsyncCompletion/File/BwGroups/] (level 4)

00:00:07.321
00:00:07.321 [/PDM/BlkCache/] (level 2)
00:00:07.321 CacheSize <integer> = 0x0000000000500000 (5242880)
00:00:07.321
00:00:07.321 [/PDM/Devices/] (level 2)
00:00:07.321
00:00:07.321 [/PDM/Drivers/] (level 2)
00:00:07.321
00:00:07.321 [/PDM/Drivers/VBoxC/] (level 3)
00:00:07.321 Path <string> = "/Applications/VirtualBox.app/Contents/MacOS/components/
VBoxC" (cb=61)
00:00:07.321
00:00:07.321 [/TM/] (level 1)
00:00:07.321 UTCOffset <integer> = 0x0000000000000000 (0)
00:00:07.321
00:00:07.321 [/USB/] (level 1)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/] (level 2)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/0/] (level 3)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/0/Config/] (level 4)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "KeyboardQueue" (cb=14)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/0/LUN#0/AttachedDriver/] (level 5)
00:00:07.321 Driver <string> = "MainKeyboard" (cb=13)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:07.321 Object <integer> = 0x0000000102a325e0 (4339213792)
00:00:07.321
00:00:07.321 [/USB/HidKeyboard/0/LUN#0/Config/] (level 5)
00:00:07.321 QueueSize <integer> = 0x0000000000000040 (64)
00:00:07.321
00:00:07.321 [/USB/HidMouse/] (level 2)
00:00:07.321
00:00:07.321 [/USB/HidMouse/0/] (level 3)
00:00:07.321
00:00:07.321 [/USB/HidMouse/0/Config/] (level 4)
00:00:07.321 Absolute <integer> = 0x0000000000000001 (1)
00:00:07.321
00:00:07.321 [/USB/HidMouse/0/LUN#0/] (level 4)
00:00:07.321 Driver <string> = "MouseQueue" (cb=11)
00:00:07.321
00:00:07.321 [/USB/HidMouse/0/LUN#0/AttachedDriver/] (level 5)
00:00:07.321 Driver <string> = "MainMouse" (cb=10)
00:00:07.321
00:00:07.321 [/USB/HidMouse/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:07.321 Object <integer> = 0x0000000102a32b00 (4339215104)
00:00:07.321
00:00:07.321 [/USB/HidMouse/0/LUN#0/Config/] (level 5)
00:00:07.321 QueueSize <integer> = 0x0000000000000080 (128)
00:00:07.321
00:00:07.321 [/USB/USBProxy/] (level 2)
00:00:07.321
00:00:07.321 [/USB/USBProxy/GlobalConfig/] (level 3)
00:00:07.321
00:00:07.321 ***** End of CFGM dump *****
00:00:07.322 MM: cbHyperHeap=0x200000 (2097152)

```

00:00:07.337 CPUMSetGuestCpuidFeature: Enabled PAE
00:00:07.337 Logical host processors: 4 present, 4 max, 4 online, online mask: 000000000000000f
00:00:07.337 ***** CPUID dump *****
00:00:07.337 RAW Standard CPUIDs
00:00:07.337 Function eax ebx ecx edx
00:00:07.337 Gst: 00000000 00000005 756e6547 6c65746e 49656e69
00:00:07.337 Hst: 0000000d 756e6547 6c65746e 49656e69
00:00:07.337 Gst: 00000001 000206a7 00000800 00000209 078bf1ff
00:00:07.337 Hst: 000206a7 06100800 1fbae3ff bfebfbff
00:00:07.337 Gst: 00000002 76035a01 00f0b0ff 00000000 00ca0000
00:00:07.337 Hst: 76035a01 00f0b0ff 00000000 00ca0000
00:00:07.337 Gst: 00000003 00000000 00000000 00000000 00000000
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Gst: 00000004 00000000 00000000 00000000 00000000
00:00:07.337 Hst: 1c004121 01c0003f 0000003f 00000000
00:00:07.337 Gst: 00000005 00000040 00000040 00000003 00000000
00:00:07.337 Hst: 00000040 00000040 00000003 00001120
00:00:07.337 Name: GenuineIntel
00:00:07.337 Supports: 0-5
00:00:07.337 Family: 6 Extended: 0 Effective: 6
00:00:07.337 Model: 10 Extended: 2 Effective: 42
00:00:07.337 Stepping: 7
00:00:07.337 Type: 0 (primary)
00:00:07.337 APIC ID: 0x00
00:00:07.337 Logical CPUs: 0
00:00:07.337 CLFLUSH Size: 8
00:00:07.337 Brand ID: 0x00
00:00:07.337 Mnemonic - Description = guest (host)
00:00:07.337 FPU - x87 FPU on Chip = 1 (1)
00:00:07.337 VME - Virtual 8086 Mode Enhancements = 1 (1)
00:00:07.337 DE - Debugging extensions = 1 (1)
00:00:07.337 PSE - Page Size Extension = 1 (1)
00:00:07.337 TSC - Time Stamp Counter = 1 (1)
00:00:07.337 MSR - Model Specific Registers = 1 (1)
00:00:07.337 PAE - Physical Address Extension = 1 (1)
00:00:07.337 MCE - Machine Check Exception = 1 (1)
00:00:07.337 CX8 - CMPXCHG8B instruction = 1 (1)
00:00:07.337 APIC - APIC On-Chip = 0 (1)
00:00:07.337 10 - Reserved = 0 (0)
00:00:07.337 SEP - SYSENTER and SYSEXIT = 0 (1)
00:00:07.337 MTRR - Memory Type Range Registers = 1 (1)
00:00:07.337 PGE - PTE Global Bit = 1 (1)
00:00:07.337 MCA - Machine Check Architecture = 1 (1)
00:00:07.337 CMOV - Conditional Move Instructions = 1 (1)
00:00:07.337 PAT - Page Attribute Table = 1 (1)
00:00:07.337 PSE-36 - 36-bit Page Size Extension = 1 (1)
00:00:07.337 PSN - Processor Serial Number = 0 (0)
00:00:07.337 CLFSH - CLFLUSH Instruction. = 1 (1)
00:00:07.337 20 - Reserved = 0 (0)
00:00:07.337 DS - Debug Store = 0 (1)
00:00:07.337 ACPI - Thermal Mon. & Soft. Clock Ctrl.= 0 (1)
00:00:07.337 MMX - Intel MMX Technology = 1 (1)
00:00:07.337 FXSR - FXSAVE and FXRSTOR Instructions = 1 (1)
00:00:07.337 SSE - SSE Support = 1 (1)
00:00:07.337 SSE2 - SSE2 Support = 1 (1)
00:00:07.337 SS - Self Snoop = 0 (1)
00:00:07.337 HTT - Hyper-Threading Technology = 0 (1)
00:00:07.337 TM - Thermal Monitor = 0 (1)
00:00:07.337 30 - Reserved = 0 (0)
00:00:07.337 PBE - Pending Break Enable = 0 (1)

```

```

00:00:07.337 Supports SSE3                = 1 (1)
00:00:07.337 PCLMULQDQ                    = 0 (1)
00:00:07.337 DS Area 64-bit layout        = 0 (1)
00:00:07.337 Supports MONITOR/MWAIT        = 1 (1)
00:00:07.337 CPL-DS - CPL Qualified Debug Store = 0 (1)
00:00:07.337 VMX - Virtual Machine Technology = 0 (1)
00:00:07.337 SMX - Safer Mode Extensions      = 0 (1)
00:00:07.337 Enhanced SpeedStep Technology      = 0 (1)
00:00:07.337 Terminal Monitor 2                = 0 (1)
00:00:07.337 Supplemental SSE3 instructions    = 1 (1)
00:00:07.337 L1 Context ID                  = 0 (0)
00:00:07.337 11 - Reserved                   = 0 (0)
00:00:07.337 FMA extensions using YMM state    = 0 (0)
00:00:07.337 CMPXCHG16B instruction              = 0 (1)
00:00:07.337 xTPR Update Control                = 0 (1)
00:00:07.337 Perf/Debug Capability MSR           = 0 (1)
00:00:07.337 16 - Reserved                       = 0 (0)
00:00:07.337 PCID - Process-context identifiers = 0 (1)
00:00:07.337 DCA - Direct Cache Access              = 0 (0)
00:00:07.337 SSE4.1 instruction extensions        = 0 (1)
00:00:07.337 SSE4.2 instruction extensions        = 0 (1)
00:00:07.337 Supports the x2APIC extensions          = 0 (1)
00:00:07.337 MOVBE instruction                       = 0 (0)
00:00:07.337 POPCNT instruction                       = 0 (1)
00:00:07.337 TSC-Deadline LAPIC timer mode      = 0 (1)
00:00:07.337 AESNI instruction extensions            = 0 (1)
00:00:07.337 XSAVE/XRSTOR extended state feature = 0 (1)
00:00:07.337 Supports OSXSAVE                          = 0 (1)
00:00:07.337 AVX instruction extensions          = 0 (1)
00:00:07.337 29/30 - Reserved                       = 0x0 (0x0)
00:00:07.337 Hypervisor Present (we're a guest) = 0 (0)
00:00:07.337
00:00:07.337 RAW Extended CPUIDs
00:00:07.337 Function eax ebx ecx edx
00:00:07.337 Gst: 80000000 80000008 00000000 00000000 00000000
00:00:07.337 Hst: 80000008 00000000 00000000 00000000 00000000
00:00:07.337 Gst: 80000001 00000000 00000000 00000000 00000000
00:00:07.337 Hst: 00000000 00000000 00000001 28100800
00:00:07.337 Gst: 80000002 20202020 49202020 6c65746e 20295228
00:00:07.337 Hst: 20202020 49202020 6c65746e 20295228
00:00:07.337 Gst: 80000003 65726f43 294d5428 2d356920 30303532
00:00:07.337 Hst: 65726f43 294d5428 2d356920 30303532
00:00:07.337 Gst: 80000004 50432053 20402055 30372e32 007a4847
00:00:07.337 Hst: 50432053 20402055 30372e32 007a4847
00:00:07.337 Gst: 80000005 00000000 00000000 00000000 00000000
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Gst: 80000006 00000000 00000000 01006040 00000000
00:00:07.337 Hst: 00000000 00000000 01006040 00000000
00:00:07.337 Gst: 80000007 00000000 00000000 00000000 00000000
00:00:07.337 Hst: 00000000 00000000 00000000 00000100
00:00:07.337 Gst: 80000008 00003024 00000000 00000000 00000000
00:00:07.337 Hst: 00003024 00000000 00000000 00000000
00:00:07.337 Gst: 80000009 00000000 00000000 00000000 00000000*
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Ext Name:
00:00:07.337 Ext Supports: 0x80000000-0x80000008
00:00:07.337 Family: 0 Extended: 0 Effective: 0
00:00:07.337 Model: 0 Extended: 0 Effective: 0
00:00:07.337 Stepping: 0
00:00:07.337 Brand ID: 0x000

```

```

00:00:07.337 Mnemonic - Description           = guest (host)
00:00:07.337 FPU - x87 FPU on Chip           = 0 (0)
00:00:07.337 VME - Virtual 8086 Mode Enhancements = 0 (0)
00:00:07.337 DE - Debugging extensions       = 0 (0)
00:00:07.337 PSE - Page Size Extension       = 0 (0)
00:00:07.337 TSC - Time Stamp Counter        = 0 (0)
00:00:07.337 MSR - K86 Model Specific Registers = 0 (0)
00:00:07.337 PAE - Physical Address Extension = 0 (0)
00:00:07.337 MCE - Machine Check Exception    = 0 (0)
00:00:07.337 CX8 - CMPXCHG8B instruction      = 0 (0)
00:00:07.337 APIC - APIC On-Chip             = 0 (0)
00:00:07.337 10 - Reserved                    = 0 (0)
00:00:07.337 SEP - SYSCALL and SYSRET          = 0 (1)
00:00:07.337 MTRR - Memory Type Range Registers = 0 (0)
00:00:07.337 PGE - PTE Global Bit             = 0 (0)
00:00:07.337 MCA - Machine Check Architecture = 0 (0)
00:00:07.337 CMOV - Conditional Move Instructions = 0 (0)
00:00:07.337 PAT - Page Attribute Table        = 0 (0)
00:00:07.337 PSE-36 - 36-bit Page Size Extention = 0 (0)
00:00:07.337 18 - Reserved                   = 0 (0)
00:00:07.337 19 - Reserved                   = 0 (0)
00:00:07.337 NX - No-Execute Page Protection   = 0 (1)
00:00:07.337 DS - Debug Store                 = 0 (0)
00:00:07.337 AXMMX - AMD Extensions to MMX Instr. = 0 (0)
00:00:07.337 MMX - Intel MMX Technology       = 0 (0)
00:00:07.337 FXSR - FXSAVE and FXRSTOR Instructions = 0 (0)
00:00:07.337 25 - AMD fast FXSAVE and FXRSTOR Instr.= 0 (0)
00:00:07.337 26 - 1 GB large page support    = 0 (0)
00:00:07.337 27 - RDTSCP instruction          = 0 (1)
00:00:07.337 28 - Reserved                   = 0 (0)
00:00:07.337 29 - AMD Long Mode               = 0 (1)
00:00:07.337 30 - AMD Extensions to 3DNow    = 0 (0)
00:00:07.337 31 - AMD 3DNow                  = 0 (0)
00:00:07.337 LahfSahf - LAHF/SAHF in 64-bit mode = 0 (1)
00:00:07.337 CmpLegacy - Core MP legacy mode (depr) = 0 (0)
00:00:07.337 SVM - AMD VM Extensions        = 0 (0)
00:00:07.337 APIC registers starting at 0x400 = 0 (0)
00:00:07.337 AltMovCR8 - LOCK MOV CR0 means MOV CR8 = 0 (0)
00:00:07.337 Advanced bit manipulation        = 0 (0)
00:00:07.337 SSE4A instruction support        = 0 (0)
00:00:07.337 Misaligned SSE mode                = 0 (0)
00:00:07.337 PREFETCH and PREFETCHW instruction = 0 (0)
00:00:07.337 OS visible workaround            = 0 (0)
00:00:07.337 Instruction based sampling          = 0 (0)
00:00:07.337 SSE5 support                    = 0 (0)
00:00:07.337 SKINIT, STGI, and DEV support     = 0 (0)
00:00:07.337 Watchdog timer support.              = 0 (0)
00:00:07.337 31:14 - Reserved                    = 0x0 (0x0)
00:00:07.337 Full Name:                      Intel(R) Core(TM) i5-2500S CPU @ 2.70GHz
00:00:07.337 TLB 2/4M Instr/Uni:                  res0  0 entries
00:00:07.337 TLB 2/4M Data:                        res0  0 entries
00:00:07.337 TLB 4K Instr/Uni:                   res0  0 entries
00:00:07.337 TLB 4K Data:                         res0  0 entries
00:00:07.337 L1 Instr Cache Line Size:         0 bytes
00:00:07.337 L1 Instr Cache Lines Per Tag:    0
00:00:07.337 L1 Instr Cache Associativity:     res0
00:00:07.337 L1 Instr Cache Size:              0 KB
00:00:07.337 L1 Data Cache Line Size:        0 bytes
00:00:07.337 L1 Data Cache Lines Per Tag:    0
00:00:07.337 L1 Data Cache Associativity:     res0

```

00:00:07.337 L1 Data Cache Size: 0 KB
00:00:07.337 L2 TLB 2/4M Instr/Uni: off 0 entries
00:00:07.337 L2 TLB 2/4M Data: off 0 entries
00:00:07.337 L2 TLB 4K Instr/Uni: off 0 entries
00:00:07.337 L2 TLB 4K Data: off 0 entries
00:00:07.337 L2 Cache Line Size: 0 bytes
00:00:07.337 L2 Cache Lines Per Tag: 0
00:00:07.337 L2 Cache Associativity: off
00:00:07.337 L2 Cache Size: 0 KB
00:00:07.337 APM Features:
00:00:07.337 Physical Address Width: 36 bits
00:00:07.337 Virtual Address Width: 48 bits
00:00:07.337 Guest Physical Address Width: 0 bits
00:00:07.337 Physical Core Count: 0
00:00:07.337
00:00:07.337 RAW Centaur CPUIDs
00:00:07.337 Function eax ebx ecx edx
00:00:07.337 Gst: c0000000 00000000 00000000 00000000 00000000
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Gst: c0000001 00000000 00000000 00000000 00000000*
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Gst: c0000002 00000000 00000000 00000000 00000000*
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Gst: c0000003 00000000 00000000 00000000 00000000*
00:00:07.337 Hst: 00000000 00000000 00000000 00000000
00:00:07.337 Centaur Supports: 0xc0000000-0x00000000
00:00:07.337
00:00:07.337 ***** End of CPUID dump *****
00:00:07.339 Debug: HCPHysInterPD=000000007e327000
HCPHysInterPaePDPT=000000007e324000 HCPHysInterPaePML4=000000007e322000
00:00:07.339 Debug: apInterPTs={000000007e326000,000000007e325000}
apInterPaePTs={0000000072e6d000,00000000729ee000}
apInterPaePDs={00000000727ef000,0000000071f70000,0000000073271000,0000000072c72000}
pInterPaePDPT64=000000007e323000
00:00:07.339 Host paging mode: AMD64+PGE+NX
00:00:07.339 PGMPool: cMaxPages=560 (u64MaxPages=545)
00:00:07.339 pgmR3PoolInit: cMaxPages=0x230 cMaxUsers=0x460 cMaxPhysExts=0x460
fCacheEnable=true
00:00:07.358 TM: GIP - u32Mode=1 (SyncTSC) u32UpdateHz=100
00:00:07.391 TM: cTSCTicksPerSecond=0xa1041630 (2 701 399 600) fTSCVirtualized=true
fTSCUseRealTSC=false
00:00:07.391 TM: fMaybeUseOffsettedHostTSC=true TSCNotTiedToExecution=false
TSCNotTiedToHalt=false
00:00:07.392 CoreCode: R3=0000000105bf0000 R0=ffffff808066d000 RC=a0654000
Phys=000000007e368000 cb=0x1000
00:00:07.399 AIOMgr: Default manager type is "Async"
00:00:07.399 AIOMgr: Default file backend is "NonBuffered"
00:00:07.399 BlkCache: Cache successfully initialised. Cache size is 5242880 bytes
00:00:07.399 BlkCache: Cache commit interval is 10000 ms
00:00:07.399 BlkCache: Cache commit threshold is 2621440 bytes
00:00:07.427 EFI boot args:
00:00:07.427 EFI device props:
00:00:07.445 EFI: Firmware volume loading at 00000000ffe00000, SEC CORE at
00000000ffe00094 with EP at ffffffff00334
00:00:07.445 EFI: Firmware volume loading at 00000000ffe00000, PEI CORE at with EP at
fffffff06614
00:00:07.448 DMI: Using DmiSystemProduct from host: iMac12,2
00:00:07.448 DMI: Using DmiSystemVersion from host: 1.0
00:00:07.467 SUP: Loaded VBoxDDR0.r0 (/Applications/VirtualBox.app/Contents/MacOS/
VBoxDDR0.r0) at 0xfffff806c2fa020 - ModuleInit at 0000000000000000 and ModuleTerm at

0000000000000000
00:00:07.471 SUP: Loaded VBoxDD2R0.r0 (/Applications/VirtualBox.app/Contents/MacOS/
VBoxDD2R0.r0) at 0xfffff806c215020 - ModuleInit at 0000000000000000 and ModuleTerm at
0000000000000000
00:00:07.471 Activating Local APIC
00:00:07.471 CPUMSetGuestCpuidFeature: Enabled APIC
00:00:07.471 CPUMSetGuestCpuidFeature: Disabled x2APIC
00:00:07.478 PIT: mode=3 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:07.488 Shared Folders service loaded.
00:00:07.507 DrvBlock: Flushes will be ignored
00:00:07.507 DrvBlock: Async flushes will be passed to the disk
00:00:07.507 VDIInit finished
00:00:07.508 AIOMgr: Endpoint for file '/Users/jean-mariepasquier/VirtualBox VMs/machine virtuelle
MacOS Snow Leopard/machine virtuelle MacOS Snow Leopard.vhd' (flags 000c0723) created
successfully
00:00:07.508 AHCI: LUN#0: disk, PCHS=16383/16/63, total number of sectors 41943040
00:00:07.508 AHCI: LUN#0: using async I/O
00:00:07.508 AHCI ATA: LUN#0: disk, PCHS=16383/16/63, total number of sectors 41943040
00:00:07.508 AHCI ATA: LUN#1: no unit
00:00:07.508 AHCI ATA: Ctl: finished processing RESET
00:00:07.508 AHCI ATA: LUN#2: no unit
00:00:07.508 AHCI ATA: LUN#3: no unit
00:00:07.508 AHCI ATA: Ctl: finished processing RESET
00:00:07.508 AHCI ATA: Ctl: finished processing RESET
00:00:07.508 AHCI ATA: Ctl: finished processing RESET
00:00:07.508 PIIX3 ATA: LUN#0: no unit
00:00:07.508 PIIX3 ATA: LUN#1: no unit
00:00:07.556 PIIX3 ATA: LUN#2: CD/DVD, total number of sectors 3955663, passthrough disabled
00:00:07.556 PIIX3 ATA: LUN#3: no unit
00:00:07.556 PIIX3 ATA: Ctl#1: finished processing RESET
00:00:07.556 PIIX3 ATA: Ctl#0: finished processing RESET
00:00:07.569 New value of somaxconn: 1
00:00:07.569 NAT: value of BindIP has been ignored
00:00:07.570 Audio: Trying driver 'coreaudio'.
00:00:07.650 HDACodec: can't open in fmt(freq: 44100)
00:00:07.652 HDACodec: can't open out fmt(freq: 44100)
00:00:07.653 VUSB: attached 'HidKeyboard' to port 1
00:00:07.653 VUSB: attached 'HidMouse' to port 2
00:00:07.654 PGM: The CPU physical address width is 36 bits
00:00:07.654 PGM3InitFinalize: 4 MB PSE mask 0000000ffffffffff
00:00:07.656 VMM: fUsePeriodicPreemptionTimers=false
00:00:07.656 HWACCM: Host CR4=000606E0
00:00:07.656 HWACCM: MSR_IA32_FEATURE_CONTROL = ff07
00:00:07.656 HWACCM: MSR_IA32_VMX_BASIC_INFO = da04000000010
00:00:07.656 HWACCM: VMCS id = 10
00:00:07.656 HWACCM: VMCS size = 400
00:00:07.656 HWACCM: VMCS physical address limit = None
00:00:07.656 HWACCM: VMCS memory type = 6
00:00:07.656 HWACCM: Dual monitor treatment = 1
00:00:07.656 HWACCM: MSR_IA32_VMX_PINBASED_CTLs = 7f00000016
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PIN_EXEC_CONTROLS_EXT_INT_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PIN_EXEC_CONTROLS_NMI_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PIN_EXEC_CONTROLS_VIRTUAL_NMI
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PIN_EXEC_CONTROLS_PREEMPT_TIMER
00:00:07.656 HWACCM: MSR_IA32_VMX_PROCBASED_CTLs = fff9ffe0401e172
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_IRQ_WINDOW_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_TSC_OFFSET
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_HLT_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_INVLPG_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_MWAIT_EXIT

00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_RDPMC_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_RDTSC_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_CR3_LOAD_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_CR3_STORE_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_CR8_LOAD_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_CR8_STORE_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_USE_TPR_SHADOW
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_NMI_WINDOW_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_MOV_DR_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_UNCOND_IO_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_USE_IO_BITMAPS
00:00:07.656 HWACCM:
VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_MONITOR_TRAP_FLAG
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_USE_MSR_BITMAPS
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_MONITOR_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_PAUSE_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_USE_SECONDARY_EXEC_CTRL
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_CR3_LOAD_EXIT
must be set
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC_CONTROLS_CR3_STORE_EXIT
must be set
00:00:07.656 HWACCM: MSR_IA32_VMX_PROCBASED_CTL2 = ff0000000
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_VIRT_APIC
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_EPT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_DESCRIPTOR_INSTR_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_RDTSCP_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_X2APIC
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_VPID
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_WBINVD_EXIT
00:00:07.656 HWACCM: VMX_VMCS_CTRL_PROC_EXEC2_REAL_MODE
00:00:07.656 HWACCM: MSR_IA32_VMX_ENTRY_CTL5 = ffff000011ff
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_LOAD_DEBUG
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_IA64_MODE
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_ENTRY_SMM
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_DEACTIVATE_DUALMON
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_LOAD_GUEST_PERF_MSR
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_LOAD_GUEST_PAT_MSR
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_LOAD_GUEST_EFER_MSR
00:00:07.656 HWACCM: VMX_VMCS_CTRL_ENTRY_CONTROLS_LOAD_DEBUG *must* be set
00:00:07.656 HWACCM: MSR_IA32_VMX_EXIT_CTL5 = 7ffff00036dff
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_SAVE_DEBUG
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_HOST_AMD64
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_ACK_EXTERNAL_IRQ
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_SAVE_GUEST_PAT_MSR
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_LOAD_HOST_PAT_MSR
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_SAVE_GUEST_EFER_MSR
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_LOAD_HOST_EFER_MSR
00:00:07.656 HWACCM:
VMX_VMCS_CTRL_EXIT_CONTROLS_SAVE_VMX_PREEMPT_TIMER
00:00:07.656 HWACCM: VMX_VMCS_CTRL_EXIT_CONTROLS_SAVE_DEBUG *must* be set
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_VPID_CAPS = f0106114141
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_RWX_X_ONLY
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_GAW_48_BITS
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_EMT_UC
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_EMT_WB
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_SP_21_BITS
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVEPT
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVEPT_CAPS_CONTEXT
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVEPT_CAPS_ALL
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVVPID

00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVVPID_CAPS_INDIV
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVVPID_CAPS_CONTEXT
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVVPID_CAPS_ALL
00:00:07.656 HWACCM: MSR_IA32_VMX_EPT_CAPS_INVVPID_CAPS_CONTEXT_GLOBAL
00:00:07.656 HWACCM: MSR_IA32_VMX_MISC = 100401e5
00:00:07.656 HWACCM: MSR_IA32_VMX_MISC_PREEMPT_TSC_BIT 5
00:00:07.656 HWACCM: MSR_IA32_VMX_MISC_ACTIVITY_STATES 7
00:00:07.656 HWACCM: MSR_IA32_VMX_MISC_CR3_TARGET 4
00:00:07.656 HWACCM: MSR_IA32_VMX_MISC_MAX_MSR 200
00:00:07.656 HWACCM: MSR_IA32_VMX_MISC_MSEG_ID 0
00:00:07.656 HWACCM: MSR_IA32_VMX_CR0_FIXED0 = 80000021
00:00:07.656 HWACCM: MSR_IA32_VMX_CR0_FIXED1 = ffffffff
00:00:07.656 HWACCM: MSR_IA32_VMX_CR4_FIXED0 = 2000
00:00:07.656 HWACCM: MSR_IA32_VMX_CR4_FIXED1 = 667ff
00:00:07.656 HWACCM: MSR_IA32_VMX_VMCS_ENUM = 2a
00:00:07.656 HWACCM: TPR shadow physaddr = 000000007e369000
00:00:07.656 HWACCM: VCPU0: MSR bitmap physaddr = 000000007e36c000
00:00:07.656 HWACCM: VCPU0: VMCS physaddr = 000000007e36a000
00:00:07.656 CPUMSetGuestCpuldFeature: Enabled sysenter/exit
00:00:07.656 CPUMSetGuestCpuldFeature: Enabled PAE
00:00:07.656 CPUMSetGuestCpuldFeature: Enabled LONG MODE
00:00:07.656 CPUMSetGuestCpuldFeature: Enabled syscall/ret
00:00:07.656 CPUMSetGuestCpuldFeature: Enabled LAHF/SAHF
00:00:07.656 CPUMSetGuestCpuldFeature: Enabled NXE
00:00:07.656 HWACCM: 32-bit and 64-bit guests supported.
00:00:07.656 HWACCM: VMX enabled!
00:00:07.656 HWACCM: Enabled nested paging
00:00:07.656 HWACCM: EPT root page = 000000007e364000
00:00:07.656 HWACCM: Unrestricted guest execution enabled!
00:00:07.656 HWACCM: Large page support enabled!
00:00:07.656 HWACCM: enmFlushPage 1
00:00:07.656 HWACCM: enmFlushContext 1
00:00:07.656 HWACCM: TPR Patching disabled.
00:00:07.656 HWACCM: Using the VMX-preemption timer (cPreemptTimerShift=5)
00:00:07.656 HWACCM: VT-x/AMD-V init method: LOCAL
00:00:07.658 VM: Halt method global1 (5)
00:00:07.658 HaltedGlobal1 config: cNsSpinBlockThresholdCfg=2000
00:00:07.658 Changing the VM state from 'CREATING' to 'CREATED'.
00:00:07.659 Changing the VM state from 'CREATED' to 'POWERING_ON'.
00:00:07.659 AIOMgr: Endpoints without assigned bandwidth groups:
00:00:07.659 AIOMgr: /Users/jean-mariepasquier/VirtualBox VMs/machine virtuelle MacOS Snow Leopard/machine virtuelle MacOS Snow Leopard.vhd
00:00:07.659 Changing the VM state from 'POWERING_ON' to 'RUNNING'.
00:00:07.668 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:07.685 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:07.920 2D video acceleration is disabled.
00:00:07.929 PIT: mode=3 count=0x2e9c (11932) - 99.99 Hz (ch=0)
00:00:08.689 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:09.689 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:10.689 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false

00:00:11.689 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:12.689 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:13.689 ERROR [COM]: aRC=VBOX_E_IPRT_ERROR (0x80bb0005) aIID={09eed313-cd56-4d06-bd56-fac0f716b5dd} aComponent={Display} aText={Could not take a screenshot (VERR_NOT_SUPPORTED)}, preserve=false
00:00:14.274 Display::handleDisplayResize(): uScreenId = 0, pvVRAM=000000010d74a000 w=1024 h=768 bpp=32 cbLine=0x1000, flags=0x1
00:00:14.294 Display::handleDisplayResize(): uScreenId = 0, pvVRAM=000000010d74a000 w=800 h=600 bpp=32 cbLine=0xC80, flags=0x1
00:00:14.480 kbd: scan code set 2 selected
00:00:14.713 kbd: scan code set 2 selected
00:00:18.598 Display::handleDisplayResize(): uScreenId = 0, pvVRAM=000000010d74a000 w=1024 h=768 bpp=32 cbLine=0x1000, flags=0x1
00:00:46.838 AHCI ATA: Ctl: RESET, DevSel=0 AIOIf=0 CmdIf0=0x20 (-1 usec ago) CmdIf1=0x00 (-1 usec ago)
00:00:46.838 AHCI ATA: Ctl: finished processing RESET
00:00:46.848 PIIX3 ATA: Ctl#1: RESET, DevSel=0 AIOIf=0 CmdIf0=0xa0 (-1 usec ago) CmdIf1=0x00 (-1 usec ago)
00:00:46.849 PIIX3 ATA: Ctl#1: finished processing RESET
00:23:15.626 Changing the VM state from 'RUNNING' to 'SUSPENDING'.
00:23:15.627 AIOMgr: Endpoint for file '/Users/jean-mariespasquier/VirtualBox VMs/machine virtuelle MacOS Snow Leopard/machine virtuelle MacOS Snow Leopard.vhd' (flags 000c0781) created successfully
00:23:15.627 Changing the VM state from 'SUSPENDING' to 'SUSPENDED'.
00:23:18.061 Console::powerDown(): A request to power off the VM has been issued (mMachineState=Stopping, InUninit=0)
00:23:18.061 Changing the VM state from 'SUSPENDED' to 'POWERING_OFF'.
00:23:18.061 ***** Guest state at power off *****
00:23:18.061 Guest CPUM (VCPU 0) state: se
00:23:18.061 eax=00000000 ebx=00000000 ecx=00000000 edx=00879ea0 esi=00000000 edi=00000000
00:23:18.061 eip=ffe01880 esp=0010600c ebp=0010bc88 iopl=0 rf nv up di pl nz na po nc
00:23:18.061 cs={0008 base=0000000000000000 limit=ffffff flags=0000c09b} dr0=00000000 dr1=00000000
00:23:18.061 ds={0010 base=0000000000000000 limit=ffffff flags=0000c093} dr2=00000000 dr3=00000000
00:23:18.061 es={0010 base=0000000000000000 limit=ffffff flags=0000c093} dr4=00000000 dr5=00000000
00:23:18.061 fs={0000 base=0000000000000000 limit=000ffff flags=00010000} dr6=ffff0ff0 dr7=00000400
00:23:18.061 gs={0048 base=000000000081e000 limit=00000607 flags=00004093} cr0=80010011 cr2=ffe01880
00:23:18.061 ss={0010 base=0000000000000000 limit=ffffff flags=0000c093} cr3=00101000 cr4=000002a8
00:23:18.061 gdtr=0000000000106000:0097 idtr=0000000000803000:1000 eflags=00010046
00:23:18.061 ldtr={0018 base=00805000 limit=00000037 flags=00000082}
00:23:18.061 tr={0028 base=00882000 limit=00000067 flags=0000008b}
00:23:18.061 SysEnter={cs=0007 eip=ffe017f0 esp=ffe140e8}
00:23:18.061 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80
MXCSR_MASK=0000ffff
00:23:18.061 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=0000
00:23:18.061 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0

```

00:23:18.061 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 ^ 0
00:23:18.061 XMM0 =00000000'00000000'00000000'00000000 XMM1
=00000000'00000000'00000000'00000000
00:23:18.061 XMM2 =00000000'00000000'00000000'00000000 XMM3
=00000000'00000000'00000000'00000000
00:23:18.061 XMM4 =00000000'00000000'00000000'00000000 XMM5
=00000000'00000000'00000000'00000000
00:23:18.061 XMM6 =00000000'00000000'00000000'00000000 XMM7
=00000000'00000000'00000000'00000000
00:23:18.061 XMM8 =00000000'00000000'00000000'00000000 XMM9
=00000000'00000000'00000000'00000000
00:23:18.061 XMM10=00000000'00000000'00000000'00000000
XMM11=00000000'00000000'00000000'00000000
00:23:18.061 XMM12=00000000'00000000'00000000'00000000
XMM13=00000000'00000000'00000000'00000000
00:23:18.061 XMM14=00000000'00000000'00000000'00000000
XMM15=00000000'00000000'00000000'00000000
00:23:18.061 EFER      =0000000000000000
00:23:18.061 PAT      =0007040600070406
00:23:18.061 STAR     =0000000000000000
00:23:18.061 CSTAR    =0000000000000000
00:23:18.061 LSTAR    =0000000000000000
00:23:18.061 SFMASK   =0000000000000000
00:23:18.061 KERNELGSBASE =0000000000000000
00:23:18.061 ***
00:23:18.061 Guest paging mode: PAE, changed 3 times, A20 enabled
00:23:18.061 Shadow paging mode: EPT
00:23:18.061 Host paging mode: AMD64+G+NX
00:23:18.061 ***
00:23:18.061 Active Timers (pVM=0000000105bbd00)
00:23:18.061 pTimerR3      offNext offPrev offSched Clock      Time      Expire HzHint
State      Description
00:23:18.061 0000000108be4a50 00013cf0 00000000 00000000 Real      1476231
1473800    0 2-ACTIVE      VGA Refresh Timer
00:23:18.061 0000000108bf8740 fffff80 ffec310 00000000 Real      1476231      1473813
0 2-ACTIVE      EMT Yielder
00:23:18.061 0000000108bf86c0 00000000 00000080 00000000 Real      1476231
1474365    0 2-ACTIVE      CPU Load Timer
00:23:18.061 0000000108bf3900 00000000 00000000 00000000 Virt      1387968533516
1387970387444 0 2-ACTIVE      Audio timer
00:23:18.061 0000000108bdc8c0 00000670 00000000 00000000 VrSy      1387967106194
1387970363008 99 2-ACTIVE      i8254 Programmable Interval Timer
00:23:18.061 0000000108bdcf30 00019df0 ffff990 00000000 VrSy      1387967106194
1387990000000 0 2-ACTIVE      MC146818 RTC/CMOS - Second
00:23:18.061 0000000108bf6d20 00000000 ffe6210 00000000 VrSy      1387967106194
2399728063202 0 2-ACTIVE      ACPI PM Timer
00:23:18.061 ***
00:23:18.061 Shadow GDT (GCAddr=ff65b000):
00:23:18.061 ffd8 - 81180087 ff008900 - base=ff008118 limit=00000087 dpl=0 TSS32Avail Present
16-bit HyperTSSTrap08
00:23:18.061 ffe0 - 80900087 ff008900 - base=ff008090 limit=00000087 dpl=0 TSS32Avail Present
16-bit HyperTSS
00:23:18.061 ffe8 - 0000ffff 00af9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed
Present Page 16-bit HyperCS64
00:23:18.061 fff0 - 0000ffff 00cf9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Present
Page 32-bit HyperDS
00:23:18.061 fff8 - 0000ffff 00cf9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Present

```

```
00:23:18.061 ***
00:23:18.061 ***** End of Guest state at power off *****
00:23:18.062 Changing the VM state from 'POWERING_OFF' to 'OFF'.
00:23:18.062 Changing the VM state from 'OFF' to 'DESTROYING'.
00:23:18.063 ***** Statistics *****
00:23:18.063 /Devices/E1k0/ReceiveBytes      0 bytes
00:23:18.063 /Devices/E1k0/TransmitBytes        0 bytes
00:23:18.063 /Devices/IDE0/ATA0/Unit0/AtapiDMA   0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit0/AtapiPIO   0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit0/DMA        0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit0/PIO        1 times
00:23:18.063 /Devices/IDE0/ATA0/Unit0/ReadBytes  0 bytes
00:23:18.063 /Devices/IDE0/ATA0/Unit0/WrittenBytes 0 bytes
00:23:18.063 /Devices/IDE0/ATA0/Unit1/AtapiDMA   0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit1/AtapiPIO   0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit1/DMA        0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit1/PIO        0 times
00:23:18.063 /Devices/IDE0/ATA0/Unit1/ReadBytes  0 bytes
00:23:18.063 /Devices/IDE0/ATA0/Unit1/WrittenBytes 0 bytes
00:23:18.063 /Devices/IDE0/ATA1/Unit0/AtapiDMA   0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit0/AtapiPIO   7645 times
00:23:18.063 /Devices/IDE0/ATA1/Unit0/DMA        0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit0/PIO        0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit0/ReadBytes 15304704 bytes
00:23:18.063 /Devices/IDE0/ATA1/Unit0/WrittenBytes 0 bytes
00:23:18.063 /Devices/IDE0/ATA1/Unit1/AtapiDMA   0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit1/AtapiPIO   0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit1/DMA        0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit1/PIO        0 times
00:23:18.063 /Devices/IDE0/ATA1/Unit1/ReadBytes  0 bytes
00:23:18.063 /Devices/IDE0/ATA1/Unit1/WrittenBytes 0 bytes
00:23:18.063 /Devices/SATA0/Port0/ReadBytes     32256 bytes
00:23:18.063 /Devices/VMMDev/BalloonChunks      0 count
00:23:18.063 /FT/Checkpoint/Network              0 times
00:23:18.063 /FT/Checkpoint/Storage              0 times
00:23:18.063 /FT/Received/Mem                   0 bytes
00:23:18.063 /FT/Received/State                 0 bytes
00:23:18.063 /FT/Sent/Mem                       0 bytes
00:23:18.063 /FT/Sent/State                     0 bytes
00:23:18.063 /FT/Sync/DeltaMem                  0 times
00:23:18.063 /FT/Sync/DeltaVM                   0 times
00:23:18.063 /FT/Sync/Full                      0 times
00:23:18.063 /GVMM/EMTs                         1 calls
00:23:18.063 /GVMM/HostCPUs                     4 calls
00:23:18.063 /GVMM/HostCpus/0                   0
00:23:18.063 /GVMM/HostCpus/0/CurTimerHz        0 Hz
00:23:18.063 /GVMM/HostCpus/0/DesiredHz         0 Hz
00:23:18.063 /GVMM/HostCpus/0/PPTChanges        0 times
00:23:18.063 /GVMM/HostCpus/0/PPTStarts         0 times
00:23:18.063 /GVMM/HostCpus/0/idxCpuSet         0
00:23:18.063 /GVMM/HostCpus/1                   1
00:23:18.063 /GVMM/HostCpus/1/CurTimerHz        0 Hz
00:23:18.063 /GVMM/HostCpus/1/DesiredHz         0 Hz
00:23:18.063 /GVMM/HostCpus/1/PPTChanges        0 times
00:23:18.063 /GVMM/HostCpus/1/PPTStarts         0 times
00:23:18.063 /GVMM/HostCpus/1/idxCpuSet         1
00:23:18.063 /GVMM/HostCpus/2                   2
00:23:18.063 /GVMM/HostCpus/2/CurTimerHz        0 Hz
00:23:18.063 /GVMM/HostCpus/2/DesiredHz         0 Hz
```

00:23:18.063 /GVMM/HostCpus/2/PPTChanges	0 times
00:23:18.063 /GVMM/HostCpus/2/PPTStarts	0 times
00:23:18.063 /GVMM/HostCpus/2/idxCpuSet	2
00:23:18.063 /GVMM/HostCpus/3	3
00:23:18.063 /GVMM/HostCpus/3/CurTimerHz	0 Hz
00:23:18.063 /GVMM/HostCpus/3/DesiredHz	0 Hz
00:23:18.063 /GVMM/HostCpus/3/PPTChanges	0 times
00:23:18.063 /GVMM/HostCpus/3/PPTStarts	0 times
00:23:18.063 /GVMM/HostCpus/3/idxCpuSet	3
00:23:18.063 /GVMM/Sum/HaltBlocking	9 calls
00:23:18.063 /GVMM/Sum/HaltCalls	9 calls
00:23:18.063 /GVMM/Sum/HaltNotBlocking	0 calls
00:23:18.063 /GVMM/Sum/HaltTimeouts	2 calls
00:23:18.063 /GVMM/Sum/HaltWakeUps	0 calls
00:23:18.063 /GVMM/Sum/PokeCalls	0 calls
00:23:18.063 /GVMM/Sum/PokeNotBusy	0 calls
00:23:18.063 /GVMM/Sum/PollCalls	0 calls
00:23:18.063 /GVMM/Sum/PollHalts	0 calls
00:23:18.063 /GVMM/Sum/PollWakeUps	0 calls
00:23:18.063 /GVMM/Sum/WakeUpCalls	7 calls
00:23:18.063 /GVMM/Sum/WakeUpNotHalted	0 calls
00:23:18.063 /GVMM/Sum/WakeUpWakeUps	0 calls
00:23:18.063 /GVMM/VM/HaltBlocking	9 calls
00:23:18.063 /GVMM/VM/HaltCalls	9 calls
00:23:18.063 /GVMM/VM/HaltNotBlocking	0 calls
00:23:18.063 /GVMM/VM/HaltTimeouts	2 calls
00:23:18.063 /GVMM/VM/HaltWakeUps	0 calls
00:23:18.063 /GVMM/VM/PokeCalls	0 calls
00:23:18.063 /GVMM/VM/PokeNotBusy	0 calls
00:23:18.063 /GVMM/VM/PollCalls	0 calls
00:23:18.063 /GVMM/VM/PollHalts	0 calls
00:23:18.063 /GVMM/VM/PollWakeUps	0 calls
00:23:18.063 /GVMM/VM/WakeUpCalls	7 calls
00:23:18.063 /GVMM/VM/WakeUpNotHalted	0 calls
00:23:18.063 /GVMM/VM/WakeUpWakeUps	0 calls
00:23:18.063 /GVMM/VMs	1 calls
00:23:18.063 /MM/HyperHeap/cbFree	1562688 bytes
00:23:18.063 /MM/HyperHeap/cbHeap	2096832 bytes
00:23:18.063 /PDM/BlkCache/cbCached	0 bytes
00:23:18.063 /PDM/BlkCache/cbCachedFru	0 bytes
00:23:18.063 /PDM/BlkCache/cbCachedMruln	0 bytes
00:23:18.063 /PDM/BlkCache/cbCachedMruOut	0 bytes
00:23:18.063 /PDM/BlkCache/cbMax	5242880 bytes
00:23:18.063 /PDM/CritSects/8237A#0 Auto/ContentionR3	0 times
00:23:18.063 /PDM/CritSects/8237A#0 Auto/ContentionRZLock	0 times
00:23:18.063 /PDM/CritSects/8237A#0 Auto/ContentionRZUnlock	0 times
00:23:18.063 /PDM/CritSects/AHCI#0/ContentionR3	0 times
00:23:18.063 /PDM/CritSects/AHCI#0/ContentionRZLock	0 times
00:23:18.063 /PDM/CritSects/AHCI#0/ContentionRZUnlock	0 times
00:23:18.063 /PDM/CritSects/ATA#0/ContentionR3	0 times
00:23:18.063 /PDM/CritSects/ATA#0/ContentionRZLock	0 times
00:23:18.063 /PDM/CritSects/ATA#0/ContentionRZUnlock	0 times
00:23:18.063 /PDM/CritSects/ATA#1/ContentionR3	0 times
00:23:18.063 /PDM/CritSects/ATA#1/ContentionRZLock	2 times
00:23:18.063 /PDM/CritSects/ATA#1/ContentionRZUnlock	0 times
00:23:18.063 /PDM/CritSects/AudioSniffer#0 Auto/ContentionR3	0 times
00:23:18.063 /PDM/CritSects/AudioSniffer#0 Auto/ContentionRZLock	0 times
00:23:18.063 /PDM/CritSects/AudioSniffer#0 Auto/ContentionRZUnlock	0 times
00:23:18.063 /PDM/CritSects/E1000#0/ContentionR3	0 times
00:23:18.063 /PDM/CritSects/E1000#0/ContentionRZLock	0 times

00:23:18.063 /PDM/CritSects/E1000#0/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/E1000#0RX/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/E1000#0RX/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/E1000#0RX/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/EM-REM/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/EM-REM/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/EM-REM/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/EmulatedATA0/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/EmulatedATA0/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/EmulatedATA0/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/EmulatedATA1/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/EmulatedATA1/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/EmulatedATA1/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/FTM/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/FTM/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/FTM/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/HPET#0/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/HPET#0/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/HPET#0/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/IOM Lock/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/IOM Lock/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/IOM Lock/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/MM-HYPER/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/MM-HYPER/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/MM-HYPER/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/NOP/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/NOP/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/NOP/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/PDM/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/PDM/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/PDM/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/PGM/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/PGM/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/PGM/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/PS2KM#0/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/PS2KM#0/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/PS2KM#0/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/REM-Register/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/REM-Register/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/REM-Register/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/TM Timer Lock/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/TM Timer Lock/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/TM Timer Lock/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/TM VirtualSync Lock/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/TM VirtualSync Lock/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/TM VirtualSync Lock/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/VGA#u/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/VGA#u/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/VGA#u/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/VMMDev#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/VMMDev#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/VMMDev#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/VMMDev#u/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/VMMDev#u/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/VMMDev#u/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/acpi0/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/acpi0/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/acpi0/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/ahci#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/ahci#0 Auto/ContentionRZLock 0 times

00:23:18.063 /PDM/CritSects/ahci#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/e1000#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/e1000#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/e1000#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/efi#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/efi#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/efi#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/hda#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/hda#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/hda#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/i8259#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/i8259#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/i8259#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/ich9pci#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/ich9pci#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/ich9pci#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/ich9pcibridge#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/ich9pcibridge#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/ich9pcibridge#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/ich9pcibridge#1 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/ich9pcibridge#1 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/ich9pcibridge#1 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/ioapic#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/ioapic#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/ioapic#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/lpc#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/lpc#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/lpc#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/mc146818#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/mc146818#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/mc146818#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/pcarch#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/pcarch#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/pcarch#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/pckbd#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/pckbd#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/pckbd#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/piix3ide#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/piix3ide#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/piix3ide#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/pit/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/pit/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/pit/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/smc#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/smc#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/smc#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/usb-ohci#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/usb-ohci#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/usb-ohci#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/CritSects/vga#0 Auto/ContentionR3 0 times
00:23:18.063 /PDM/CritSects/vga#0 Auto/ContentionRZLock 0 times
00:23:18.063 /PDM/CritSects/vga#0 Auto/ContentionRZUnlock 0 times
00:23:18.063 /PDM/Queue/AHCI-Xmit/AllocFailures 0 times
00:23:18.063 /PDM/Queue/AHCI-Xmit/Flush 0 calls
00:23:18.063 /PDM/Queue/AHCI-Xmit/FlushLeftovers 0 times
00:23:18.063 /PDM/Queue/AHCI-Xmit/Insert 0 calls
00:23:18.063 /PDM/Queue/AHCI-Xmit/cltems 60 count
00:23:18.063 /PDM/Queue/AHCI-Xmit/cbltem 32 bytes
00:23:18.063 /PDM/Queue/DevHlp/AllocFailures 0 times
00:23:18.063 /PDM/Queue/DevHlp/Flush 0 calls

00:23:18.063 /PDM/Queue/DevHlp/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/DevHlp/Insert	0 calls
00:23:18.063 /PDM/Queue/DevHlp/cltems	8 count
00:23:18.063 /PDM/Queue/DevHlp/cbltem	48 bytes
00:23:18.063 /PDM/Queue/E1000-Rcv/AllocFailures	0 times
00:23:18.063 /PDM/Queue/E1000-Rcv/Flush	0 calls
00:23:18.063 /PDM/Queue/E1000-Rcv/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/E1000-Rcv/Insert	0 calls
00:23:18.063 /PDM/Queue/E1000-Rcv/cltems	1 count
00:23:18.063 /PDM/Queue/E1000-Rcv/cbltem	24 bytes
00:23:18.063 /PDM/Queue/E1000-Xmit/AllocFailures	0 times
00:23:18.063 /PDM/Queue/E1000-Xmit/Flush	0 calls
00:23:18.063 /PDM/Queue/E1000-Xmit/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/E1000-Xmit/Insert	0 calls
00:23:18.063 /PDM/Queue/E1000-Xmit/cltems	1 count
00:23:18.063 /PDM/Queue/E1000-Xmit/cbltem	24 bytes
00:23:18.063 /PDM/Queue/Keyboard/AllocFailures	0 times
00:23:18.063 /PDM/Queue/Keyboard/Flush	0 calls
00:23:18.063 /PDM/Queue/Keyboard/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/Keyboard/Insert	0 calls
00:23:18.063 /PDM/Queue/Keyboard/cltems	64 count
00:23:18.063 /PDM/Queue/Keyboard/cbltem	32 bytes
00:23:18.063 /PDM/Queue/Keyboard_1/AllocFailures	0 times
00:23:18.063 /PDM/Queue/Keyboard_1/Flush	0 calls
00:23:18.063 /PDM/Queue/Keyboard_1/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/Keyboard_1/Insert	0 calls
00:23:18.063 /PDM/Queue/Keyboard_1/cltems	64 count
00:23:18.063 /PDM/Queue/Keyboard_1/cbltem	32 bytes
00:23:18.063 /PDM/Queue/Mouse/AllocFailures	0 times
00:23:18.063 /PDM/Queue/Mouse/Flush	0 calls
00:23:18.063 /PDM/Queue/Mouse/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/Mouse/Insert	0 calls
00:23:18.063 /PDM/Queue/Mouse/cltems	128 count
00:23:18.063 /PDM/Queue/Mouse/cbltem	56 bytes
00:23:18.063 /PDM/Queue/Mouse_1/AllocFailures	0 times
00:23:18.063 /PDM/Queue/Mouse_1/Flush	0 calls
00:23:18.063 /PDM/Queue/Mouse_1/FlushLeftovers	0 times
00:23:18.063 /PDM/Queue/Mouse_1/Insert	0 calls
00:23:18.063 /PDM/Queue/Mouse_1/cltems	128 count
00:23:18.063 /PDM/Queue/Mouse_1/cbltem	56 bytes
00:23:18.063 /PGM/CPU0/cGuestModeChanges	3 times
00:23:18.063 /PGM/ChunkR3Map/Mapped	29 count
00:23:18.063 /PGM/ChunkR3Map/Unmapped	0 count
00:23:18.063 /PGM/ChunkR3Map/c	29 count
00:23:18.063 /PGM/ChunkR3Map/cMax	4294967295 count
00:23:18.063 /PGM/LargePage/Recheck	0 times
00:23:18.063 /PGM/LargePage/Refused	1 times
00:23:18.063 /PGM/LargePage/Reused	0 times
00:23:18.063 /PGM/Page/cAllPages	284691 count
00:23:18.063 /PGM/Page/cBalloonedPages	0 count
00:23:18.063 /PGM/Page/cHandyPages	96 count
00:23:18.063 /PGM/Page/cLargePages	0 count
00:23:18.063 /PGM/Page/cLargePagesDisabled	0 count
00:23:18.063 /PGM/Page/cMonitoredPages	0 count
00:23:18.063 /PGM/Page/cPrivatePages	19397 count
00:23:18.063 /PGM/Page/cPureMmioPages	16430 count
00:23:18.063 /PGM/Page/cReadLockedPages	0 count
00:23:18.063 /PGM/Page/cReusedSharedPages	0 count
00:23:18.063 /PGM/Page/cSharedPages	0 count
00:23:18.063 /PGM/Page/cWriteLockedPages	0 count

```

00:23:18.063 /PGM/Page/cWrittenToPages          0 count
00:23:18.063 /PGM/Page/cZeroPages              248864 count
00:23:18.063 /PGM/cRelocations                  0 times
00:23:18.063 /PROF/CPU0/EM/Capped              0 ticks/call (    0 ticks,    0 times, max    0,
min    -1)
00:23:18.063 /PROF/CPU0/EM/ForcedActions       3350579 times
00:23:18.063 /PROF/CPU0/EM/Halted              0 times
00:23:18.063 /PROF/CPU0/EM/RAWTotals           0 times
00:23:18.063 /PROF/CPU0/EM/REMTotals           0 times
00:23:18.063 /PROF/CPU0/EM/Total               3738995137035 ticks/call (3738995137035 ticks,    1
times, max 3738995137035, min 3738995137035)
00:23:18.063 /PROF/VM/CPU0/Halt/Block          0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:23:18.063 /PROF/VM/CPU0/Halt/BlockInsomnia  0 ns/call (    0 ticks,    0 times, max
0, min    -1)
00:23:18.063 /PROF/VM/CPU0/Halt/BlockOnTime    0 ns/call (    0 ticks,    0 times, max
0, min    -1)
00:23:18.063 /PROF/VM/CPU0/Halt/BlockOverslept 0 ns/call (    0 ticks,    0 times, max
0, min    -1)
00:23:18.063 /PROF/VM/CPU0/Halt/Timers         0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:23:18.063 /PROF/VM/CPU0/Halt/Yield         0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:23:18.063 /REM/TbFlushCount                 0 times
00:23:18.063 /REM/TbPhysInvlidCount            234 times
00:23:18.063 /REM/TlbFlushCount                7 times
00:23:18.063 /TM/CPU/00/cNsExecuting           456993821235 ns
00:23:18.063 /TM/CPU/00/cNsHalted              0 ns
00:23:18.063 /TM/CPU/00/cNsOther               930974714048 ns
00:23:18.063 /TM/CPU/00/cNsTotal               1387968535283 ns
00:23:18.063 /TM/CPU/00/cPeriodsExecuting      338270945 count
00:23:18.063 /TM/CPU/00/cPeriodsHalted         0 count
00:23:18.063 /TM/CPU/00/pctExecuting           32 %
00:23:18.063 /TM/CPU/00/pctHalted              0 %
00:23:18.063 /TM/CPU/00/pctOther               67 %
00:23:18.063 /TM/CPU/pctExecuting              32 %
00:23:18.063 /TM/CPU/pctHalted                 0 %
00:23:18.063 /TM/CPU/pctOther                  67 %
00:23:18.063 /TM/MaxHzHint                     0 Hz
00:23:18.063 /TM/R0/1nsSteps                   1776724 times
00:23:18.064 /TM/R3/1nsSteps                   1759959 times
00:23:18.064 /TM/TSC/offCPU0                   0 ticks
00:23:18.064 /TM/VirtualSync/CurrentOffset     23647 ns
00:23:18.064 /VUSB/0/cUrbsInPool              0 count
00:23:18.064 ***** End of statistics *****
00:23:18.074 NAT: zone(nm:mbuf, used:0)
00:23:18.074 NAT: zone(nm:mbuf_cluster, used:0)
00:23:18.074 NAT: zone(nm:mbuf_packet, used:0)
00:23:18.074 NAT: zone(nm:mbuf_jumbo_pagesize, used:0)
00:23:18.074 NAT: zone(nm:mbuf_jumbo_9k, used:0)
00:23:18.074 NAT: zone(nm:mbuf_jumbo_16k, used:0)
00:23:18.075 Changing the VM state from 'DESTROYING' to 'TERMINATED'.

```