

00:00:01.768356 VirtualBox VM 6.1.12 r139181 win.amd64 (Jul 10 2020 22:02:01) release log
00:00:01.768360 Log opened 2024-08-26T04:46:34.883481100Z
00:00:01.768360 Build Type: release
00:00:01.768362 OS Product: Windows 10
00:00:01.768362 OS Release: 10.0.19045
00:00:01.768363 OS Service Pack:
00:00:02.026186 DMI Product Name: B450M S2H
00:00:02.028843 DMI Product Version: Default string
00:00:02.028850 Firmware type: UEFI
00:00:02.029248 Secure Boot: VERR_PRIVILEGE_NOT_HELD
00:00:02.0: 8740MB (8.5GB) available
00:00:02.029261 Executable: C:\Program Files\Oracle\VirtualBox\VirtualBoxVM.exe
00:00:02.029261 Process ID: 16528
00:00:02.029262 Package type: WINDOWS_64BITS_GENERIC
00:00:02.029830 Installed Extension Packs:
00:00:02.029842 None installed!
00:00:02.030270 Console: Machine state changed to 'Starting'
00:00:02.030405 Qt version: 5.6.2
00:00:02.032012 GUI: UIMediumEnumerator: Medium-enumeration finished!
00:00:02.181678 SUP: Loaded VMMR0.r0 (C:\Program Files\Oracle\VirtualBox\VMMR0.r0) at 0xFFFFX
00:00:02.181699 SUP: VMMR0EntryEx located at XXXXXXXXXXXXXXXX and VMMR0EntryFast at X
00:00:02.181704 SUP: windbg> .reload /f C:\Program Files\Oracle\VirtualBox\VMMR0.r0=0xFFFFX
00:00:02.182743 Guest OS type: 'FreeBSD'
00:00:02.183297 fHMFforced=true - No raw-mode support in this build!
00:00:02.185248 File system of 'C:\Users\casper\VirtualBox VMs\ZEUSMT2\Snapshots' (snapshots) is
00:00:02.185257 File system of 'C:\Users\casper\Desktop\ZEUSMT2\ZEUSMT2.vdi' is ntfs
00:00:02.185731 File system of 'C:\Users\casper\Downloads\FreeBSD-13.3-RELEASE-i386-disc1.iso' (
00:00:02.372829 Shared Clipboard: Service loaded
00:00:02.372841 Shared Clipboard: Mode: Off
00:00:02.372870 Shared Clipboard: Service running in normal mode
00:00:02.380802 Drag and drop service loaded
00:00:02.380814 Drag and drop mode: Off
00:00:02.382368 ***** CFGM dump *****
00:00:02.382369 [/] (level 0)
00:00:02.382371 CpuExecutionCap <integer> = 0x0000000000000064 (100)
00:00:02.382372 EnablePAE <integer> = 0x0000000000000000 (0)
00:00:02.382373 HMEEnabled <integer> = 0x0000000000000001 (1)
00:00:02.382373 MemBalloonSize <integer> = 0x0000000000000000 (0)
00:00:02.382374 Name <string> = "ZEUSMT2" (cb=8)
00:00:02.382375 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:02.382375 PageFusionAllowed <integer> = 0x0000000000000000 (0)
00:00:02.382375 512 MB)
00:00:02.382375 4 096 MB 4.0 GB)
00:00:02.382378 TimerMillies <integer> = 0x000000000000000a (10)
00:00:02.382379 UUID <bytes> = "c4 cb 42 17 91 62 1f 49 9d 00 56 08 63 32 74 3d" (cb=16)
00:00:02.382384
00:00:02.382385 [/CPUM/] (level 1)
00:00:02.382385 GuestCpuName <string> = "host" (cb=5)
00:00:02.382386 NestedHWVirt <integer> = 0x0000000000000000 (0)
00:00:02.382387 PortableCpuLdLevel <integer> = 0x0000000000000000 (0)
00:00:02.382387 SpecCtrl <integer> = 0x0000000000000000 (0)
00:00:02.382388

00:00:02.382388 [/CPUM/IsaExts/] (level 2)
00:00:02.382388
00:00:02.382389 [/DBGC/] (level 1)
00:00:02.382389 GlobalInitScript <string> = "C:\Users\casper\.VirtualBox\dbgic-init" (cb=38)
00:00:02.382390 HistoryFile <string> = "C:\Users\casper\.VirtualBox\dbgic-history" (cb=41)
00:00:02.382390 LocalInitScript <string> = "C:\Users\casper\VirtualBox VMs\ZEUSMT2\dbgic-init" (cb=41)
00:00:02.382391
00:00:02.382391 [/DBGF/] (level 1)
00:00:02.382391 Path <string> = "C:\Users\casper\VirtualBox VMs\ZEUSMT2\debug\;C:\Users\casper\VirtualBox VMs\ZEUSMT2\debug\;" (cb=100)
00:00:02.382392
00:00:02.382392 [/Devices/] (level 1)
00:00:02.382393
00:00:02.382393 [/Devices/8237A/] (level 2)
00:00:02.382393
00:00:02.382394 [/Devices/8237A/0/] (level 3)
00:00:02.382394 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382395
00:00:02.382395 [/Devices/VMMDev/] (level 2)
00:00:02.382396
00:00:02.382396 [/Devices/VMMDev/0/] (level 3)
00:00:02.382397 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382397 PCIDeviceNo <integer> = 0x0000000000000004 (4)
00:00:02.382398 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382398 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382398
00:00:02.382399 [/Devices/VMMDev/0/Config/] (level 4)
00:00:02.382399 GuestCoreDumpDir <string> = "C:\Users\casper\VirtualBox VMs\ZEUSMT2\Snapshots\ZEUSMT2\Snapshots\ZEUSMT2-000001.vdi" (cb=100)
00:00:02.382400
00:00:02.382400 [/Devices/VMMDev/0/LUN#0/] (level 4)
00:00:02.382401 Driver <string> = "HGCM" (cb=5)
00:00:02.382401
00:00:02.382401 [/Devices/VMMDev/0/LUN#0/Config/] (level 5)
00:00:02.382403 Object <integer> = 0x00000000070f8930 (118 458 672)
00:00:02.382403
00:00:02.382404 [/Devices/VMMDev/0/LUN#999/] (level 4)
00:00:02.382405 Driver <string> = "MainStatus" (cb=11)
00:00:02.382405
00:00:02.382405 [/Devices/VMMDev/0/LUN#999/Config/] (level 5)
00:00:02.382406 First <integer> = 0x0000000000000000 (0)
00:00:02.382407 Last <integer> = 0x0000000000000000 (0)
00:00:02.382407 papLeds <integer> = 0x0000000002774760 (41 371 488)
00:00:02.382408
00:00:02.382408 [/Devices/acpi/] (level 2)
00:00:02.382409
00:00:02.382409 [/Devices/acpi/0/] (level 3)
00:00:02.382410 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382411 PCIDeviceNo <integer> = 0x0000000000000007 (7)
00:00:02.382411 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382412 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382412
00:00:02.382412 [/Devices/acpi/0/Config/] (level 4)
00:00:02.382413 CpuHotPlug <integer> = 0x0000000000000000 (0)

00:00:02.382414 FdcEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382414 HostBusPciAddress <integer> = 0x0000000000000000 (0)
00:00:02.382415 HpetEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382415 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:02.382416 IocPciAddress <integer> = 0x0000000000010000 (65 536)
00:00:02.382416 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:02.382417 Parallel0IoPortBase <integer> = 0x0000000000000000 (0)
00:00:02.382417 Parallel0Irq <integer> = 0x0000000000000000 (0)
00:00:02.382418 Parallel1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:02.382418 Parallel1Irq <integer> = 0x0000000000000000 (0)
00:00:02.382419 Serial0IoPortBase <integer> = 0x0000000000000000 (0)
00:00:02.382419 Serial0Irq <integer> = 0x0000000000000000 (0)
00:00:02.382420 Serial1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:02.382420 Serial1Irq <integer> = 0x0000000000000000 (0)
00:00:02.382421 ShowCpu <integer> = 0x0000000000000001 (1)
00:00:02.382421 ShowRtc <integer> = 0x0000000000000000 (0)
00:00:02.382422 SmcEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382423
00:00:02.382423 [/Devices/acpi/0/LUN#0/] (level 4)
00:00:02.382424 Driver <string> = "ACPIHost" (cb=9)
00:00:02.382424
00:00:02.382424 [/Devices/acpi/0/LUN#0/Config/] (level 5)
00:00:02.382425
00:00:02.382425 [/Devices/acpi/0/LUN#1/] (level 4)
00:00:02.382426 Driver <string> = "ACPICpu" (cb=8)
00:00:02.382427
00:00:02.382427 [/Devices/acpi/0/LUN#1/Config/] (level 5)
00:00:02.382428
00:00:02.382428 [/Devices/acpi/0/LUN#2/] (level 4)
00:00:02.382429 Driver <string> = "ACPICpu" (cb=8)
00:00:02.382429
00:00:02.382429 [/Devices/acpi/0/LUN#2/Config/] (level 5)
00:00:02.382430
00:00:02.382430 [/Devices/acpi/0/LUN#3/] (level 4)
00:00:02.382431 Driver <string> = "ACPICpu" (cb=8)
00:00:02.382432
00:00:02.382432 [/Devices/acpi/0/LUN#3/Config/] (level 5)
00:00:02.382433
00:00:02.382433 [/Devices/apic/] (level 2)
00:00:02.382433
00:00:02.382433 [/Devices/apic/0/] (level 3)
00:00:02.382434 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382434
00:00:02.382435 [/Devices/apic/0/Config/] (level 4)
00:00:02.382435 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:02.382436 Mode <integer> = 0x0000000000000002 (2)
00:00:02.382436 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:02.382437
00:00:02.382437 [/Devices/e1000/] (level 2)
00:00:02.382437
00:00:02.382437 [/Devices/e1000/0/] (level 3)
00:00:02.382438 PCIBusNo <integer> = 0x0000000000000000 (0)

00:00:02.382439 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:02.382439 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382439 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382440
00:00:02.382440 [/Devices/e1000/0/Config/] (level 4)
00:00:02.382441 AdapterType <integer> = 0x0000000000000000 (0)
00:00:02.382441 CableConnected <integer> = 0x0000000000000001 (1)
00:00:02.382442 LineSpeed <integer> = 0x0000000000000000 (0)
00:00:02.382442 MAC <bytes> = "08 00 27 71 71 9d" (cb=6)
00:00:02.382443
00:00:02.382443 [/Devices/e1000/0/LUN#0/] (level 4)
00:00:02.382444 Driver <string> = "IntNet" (cb=7)
00:00:02.382444
00:00:02.382444 [/Devices/e1000/0/LUN#0/Config/] (level 5)
00:00:02.382445 IfPolicyPromisc <string> = "deny" (cb=5)
00:00:02.382446 IgnoreConnectFailure <integer> = 0x0000000000000000 (0)
00:00:02.382446 Network <string> = "HostInterfaceNetworking-Realtek Gaming GbE Family
00:00:02.382447 Trunk <string> = "\\DEVICE\\{A9A05310-8B0E-4A44-B985-243FB07EA206
00:00:02.382447 TrunkType <integer> = 0x0000000000000003 (3)
00:00:02.382448
00:00:02.382448 [/Devices/e1000/0/LUN#999/] (level 4)
00:00:02.382448 Driver <string> = "MainStatus" (cb=11)
00:00:02.382449
00:00:02.382449 [/Devices/e1000/0/LUN#999/Config/] (level 5)
00:00:02.382450 First <integer> = 0x0000000000000000 (0)
00:00:02.382450 Last <integer> = 0x0000000000000000 (0)
00:00:02.382451 papLeds <integer> = 0x0000000002774640 (41 371 200)
00:00:02.382451
00:00:02.382451 [/Devices/i8254/] (level 2)
00:00:02.382452
00:00:02.382452 [/Devices/i8254/0/] (level 3)
00:00:02.382453
00:00:02.382453 [/Devices/i8254/0/Config/] (level 4)
00:00:02.382453
00:00:02.382454 [/Devices/i8259/] (level 2)
00:00:02.382454
00:00:02.382454 [/Devices/i8259/0/] (level 3)
00:00:02.382455 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382455
00:00:02.382455 [/Devices/i8259/0/Config/] (level 4)
00:00:02.382456
00:00:02.382456 [/Devices/ichac97/] (level 2)
00:00:02.382457
00:00:02.382457 [/Devices/ichac97/0/] (level 3)
00:00:02.382457 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382458 PCIDeviceNo <integer> = 0x0000000000000005 (5)
00:00:02.382458 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382459 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382459
00:00:02.382459 [/Devices/ichac97/0/AudioConfig/] (level 4)
00:00:02.382460
00:00:02.382460 [/Devices/ichac97/0/Config/] (level 4)

00:00:02.382461 Codec <string> = "STAC9700" (cb=9)
00:00:02.382461 DebugEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382462
00:00:02.382462 [/Devices/ichac97/0/LUN#0/] (level 4)
00:00:02.382463 Driver <string> = "AUDIO" (cb=6)
00:00:02.382463
00:00:02.382463 [/Devices/ichac97/0/LUN#0/AttachedDriver/] (level 5)
00:00:02.382464 Driver <string> = "DSoundAudio" (cb=12)
00:00:02.382464
00:00:02.382464 [/Devices/ichac97/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:02.382465 StreamName <string> = "ZEUSMT2" (cb=8)
00:00:02.382466
00:00:02.382466 [/Devices/ichac97/0/LUN#0/Config/] (level 5)
00:00:02.382467 BufferSizeMs <integer> = 0x0000000000000000 (0)
00:00:02.382467 DriverName <string> = "DSoundAudio" (cb=12)
00:00:02.382468 InputEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382468 OutputEnabled <integer> = 0x0000000000000001 (1)
00:00:02.382468 PeriodSizeMs <integer> = 0x0000000000000000 (0)
00:00:02.382469 PreBufferSizeMs <integer> = 0x00000000ffffffff (4 294 967 295)
00:00:02.382470
00:00:02.382470 [/Devices/ichac97/0/LUN#1/] (level 4)
00:00:02.382470 Driver <string> = "AUDIO" (cb=6)
00:00:02.382471
00:00:02.382471 [/Devices/ichac97/0/LUN#2/] (level 4)
00:00:02.382472 Driver <string> = "AUDIO" (cb=6)
00:00:02.382472
00:00:02.382472 [/Devices/ioapic/] (level 2)
00:00:02.382473
00:00:02.382473 [/Devices/ioapic/0/] (level 3)
00:00:02.382473 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382474
00:00:02.382474 [/Devices/ioapic/0/Config/] (level 4)
00:00:02.382475 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:02.382475
00:00:02.382475 [/Devices/mc146818/] (level 2)
00:00:02.382476
00:00:02.382476 [/Devices/mc146818/0/] (level 3)
00:00:02.382476
00:00:02.382477 [/Devices/mc146818/0/Config/] (level 4)
00:00:02.382477 UseUTC <integer> = 0x0000000000000000 (0)
00:00:02.382478
00:00:02.382478 [/Devices/parallel/] (level 2)
00:00:02.382478
00:00:02.382479 [/Devices/pcarch/] (level 2)
00:00:02.382479
00:00:02.382479 [/Devices/pcarch/0/] (level 3)
00:00:02.382480 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382480
00:00:02.382480 [/Devices/pcarch/0/Config/] (level 4)
00:00:02.382481
00:00:02.382481 [/Devices/pcbios/] (level 2)
00:00:02.382482

00:00:02.382482 [/Devices/pcbios/0/] (level 3)
00:00:02.382482 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382483
00:00:02.382483 [/Devices/pcbios/0/Config/] (level 4)
00:00:02.382484 APIC <integer> = 0x0000000000000001 (1)
00:00:02.382485 BootDevice0 <string> = "FLOPPY" (cb=7)
00:00:02.382485 BootDevice1 <string> = "DVD" (cb=4)
00:00:02.382486 BootDevice2 <string> = "IDE" (cb=4)
00:00:02.382486 BootDevice3 <string> = "NONE" (cb=5)
00:00:02.382486 FloppyDevice <string> = "i82078" (cb=7)
00:00:02.382487 HardDiskDevice <string> = "piix3ide" (cb=9)
00:00:02.382487 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:02.382488 McfgBase <integer> = 0x0000000000000000 (0)
00:00:02.382488 McfgLength <integer> = 0x0000000000000000 (0)
00:00:02.382489 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:02.382489 PXEDebug <integer> = 0x0000000000000000 (0)
00:00:02.382490 UUID <bytes> = "c4 cb 42 17 91 62 1f 49 9d 00 56 08 63 32 74 3d" (cb=16)
00:00:02.382491 UuidLe <integer> = 0x0000000000000001 (1)
00:00:02.382491
00:00:02.382492 [/Devices/pcbios/0/Config/NetBoot/] (level 5)
00:00:02.382492
00:00:02.382492 [/Devices/pcbios/0/Config/NetBoot/0/] (level 6)
00:00:02.382493 NIC <integer> = 0x0000000000000000 (0)
00:00:02.382494 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382494 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:02.382495 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382495
00:00:02.382495 [/Devices/pci/] (level 2)
00:00:02.382496
00:00:02.382496 [/Devices/pci/0/] (level 3)
00:00:02.382496 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382497
00:00:02.382497 [/Devices/pci/0/Config/] (level 4)
00:00:02.382498 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:02.382498
00:00:02.382498 [/Devices/pcibridge/] (level 2)
00:00:02.382499
00:00:02.382499 [/Devices/pckbd/] (level 2)
00:00:02.382499
00:00:02.382500 [/Devices/pckbd/0/] (level 3)
00:00:02.382500 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382501
00:00:02.382501 [/Devices/pckbd/0/Config/] (level 4)
00:00:02.382501
00:00:02.382501 [/Devices/pckbd/0/LUN#0/] (level 4)
00:00:02.382502 Driver <string> = "KeyboardQueue" (cb=14)
00:00:02.382503
00:00:02.382503 [/Devices/pckbd/0/LUN#0/AttachedDriver/] (level 5)
00:00:02.382504 Driver <string> = "MainKeyboard" (cb=13)
00:00:02.382504
00:00:02.382504 [/Devices/pckbd/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:02.382505 Object <integer> = 0x0000000002656ee0 (40 201 952)

00:00:02.382506
00:00:02.382506 [/Devices/pckbd/0/LUN#0/Config/] (level 5)
00:00:02.382506 QueueSize <integer> = 0x0000000000000040 (64)
00:00:02.382507
00:00:02.382507 [/Devices/pckbd/0/LUN#1/] (level 4)
00:00:02.382508 Driver <string> = "MouseQueue" (cb=11)
00:00:02.382508
00:00:02.382508 [/Devices/pckbd/0/LUN#1/AttachedDriver/] (level 5)
00:00:02.382509 Driver <string> = "MainMouse" (cb=10)
00:00:02.382510
00:00:02.382510 [/Devices/pckbd/0/LUN#1/AttachedDriver/Config/] (level 6)
00:00:02.382511 Object <integer> = 0x0000000005a91420 (94 966 816)
00:00:02.382511
00:00:02.382511 [/Devices/pckbd/0/LUN#1/Config/] (level 5)
00:00:02.382512 QueueSize <integer> = 0x0000000000000080 (128)
00:00:02.382512
00:00:02.382513 [/Devices/pcnet/] (level 2)
00:00:02.382513
00:00:02.382513 [/Devices/piix3ide/] (level 2)
00:00:02.382514
00:00:02.382514 [/Devices/piix3ide/0/] (level 3)
00:00:02.382515 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382515 PCIDeviceNo <integer> = 0x0000000000000001 (1)
00:00:02.382516 PCIFunctionNo <integer> = 0x0000000000000001 (1)
00:00:02.382516 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382517
00:00:02.382517 [/Devices/piix3ide/0/Config/] (level 4)
00:00:02.382518 Type <string> = "PIIX4" (cb=6)
00:00:02.382518
00:00:02.382518 [/Devices/piix3ide/0/LUN#0/] (level 4)
00:00:02.382519 Driver <string> = "VD" (cb=3)
00:00:02.382519
00:00:02.382519 [/Devices/piix3ide/0/LUN#0/Config/] (level 5)
00:00:02.382520 Format <string> = "VDI" (cb=4)
00:00:02.382521 Mountable <integer> = 0x0000000000000000 (0)
00:00:02.382521 Path <string> = "C:\Users\casper\Desktop\ZEUSMT2\ZEUSMT2.vdi" (cb=44)
00:00:02.382522 Type <string> = "HardDisk" (cb=9)
00:00:02.382522
00:00:02.382522 [/Devices/piix3ide/0/LUN#0/Config/VDConfig/] (level 6)
00:00:02.382523 AllocationBlockSize <string> = "1048576" (cb=8)
00:00:02.382523
00:00:02.382524 [/Devices/piix3ide/0/LUN#2/] (level 4)
00:00:02.382524 Driver <string> = "VD" (cb=3)
00:00:02.382525
00:00:02.382525 [/Devices/piix3ide/0/LUN#2/Config/] (level 5)
00:00:02.382526 Format <string> = "RAW" (cb=4)
00:00:02.382526 Mountable <integer> = 0x0000000000000001 (1)
00:00:02.382526 Path <string> = "C:\Users\casper\Downloads\FreeBSD-13.3-RELEASE-i386-disc
00:00:02.382527 ReadOnly <integer> = 0x0000000000000001 (1)
00:00:02.382527 Type <string> = "DVD" (cb=4)
00:00:02.382528
00:00:02.382528 [/Devices/piix3ide/0/LUN#999/] (level 4)

00:00:02.382529 Driver <string> = "MainStatus" (cb=11)
00:00:02.382529
00:00:02.382529 [/Devices/piix3ide/0/LUN#999/Config/] (level 5)
00:00:02.382530 DeviceInstance <string> = "piix3ide/0" (cb=11)
00:00:02.382530 First <integer> = 0x0000000000000000 (0)
00:00:02.382531 Last <integer> = 0x0000000000000003 (3)
00:00:02.382531 pConsole <integer> = 0x0000000002773ea0 (41 369 248)
00:00:02.382532 papLeds <integer> = 0x00000000027742c0 (41 370 304)
00:00:02.382533 pmapMediumAttachments <integer> = 0x0000000002774780 (41 371 520)
00:00:02.382533
00:00:02.382533 [/Devices/serial/] (level 2)
00:00:02.382534
00:00:02.382534 [/Devices/usb-ohci/] (level 2)
00:00:02.382535
00:00:02.382535 [/Devices/usb-ohci/0/] (level 3)
00:00:02.382535 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382536 PCIDeviceNo <integer> = 0x0000000000000006 (6)
00:00:02.382536 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382537 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382537
00:00:02.382537 [/Devices/usb-ohci/0/Config/] (level 4)
00:00:02.382538
00:00:02.382538 [/Devices/usb-ohci/0/LUN#0/] (level 4)
00:00:02.382539 Driver <string> = "VUSBRootHub" (cb=12)
00:00:02.382539
00:00:02.382539 [/Devices/usb-ohci/0/LUN#0/Config/] (level 5)
00:00:02.382540
00:00:02.382540 [/Devices/usb-ohci/0/LUN#999/] (level 4)
00:00:02.382541 Driver <string> = "MainStatus" (cb=11)
00:00:02.382541
00:00:02.382542 [/Devices/usb-ohci/0/LUN#999/Config/] (level 5)
00:00:02.382543 First <integer> = 0x0000000000000000 (0)
00:00:02.382543 Last <integer> = 0x0000000000000000 (0)
00:00:02.382543 papLeds <integer> = 0x0000000002774768 (41 371 496)
00:00:02.382544
00:00:02.382544 [/Devices/vga/] (level 2)
00:00:02.382545
00:00:02.382545 [/Devices/vga/0/] (level 3)
00:00:02.382545 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:02.382546 PCIDeviceNo <integer> = 0x0000000000000002 (2)
00:00:02.382546 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:02.382547 Trusted <integer> = 0x0000000000000001 (1)
00:00:02.382547
00:00:02.382547 [/Devices/vga/0/Config/] (level 4)
00:00:02.382548 3DEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382549 CustomVideoModes <integer> = 0x0000000000000000 (0)
00:00:02.382549 FadeIn <integer> = 0x0000000000000001 (1)
00:00:02.382550 FadeOut <integer> = 0x0000000000000001 (1)
00:00:02.382550 HeightReduction <integer> = 0x0000000000000000 (0)
00:00:02.382551 LogoFile <string> = "" (cb=1)
00:00:02.382551 LogoTime <integer> = 0x0000000000000000 (0)
00:00:02.382552 MonitorCount <integer> = 0x0000000000000001 (1)

00:00:02.382552 ShowBootMenu <integer> = 0x0000000000000002 (2)
00:00:02.382553 VMSVGA3dEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382553 VMSVGAEnabled <integer> = 0x0000000000000001 (1)
00:00:02.382553 VMSVGAPciBarLayout <integer> = 0x0000000000000001 (1)
00:00:02.382554 VMSVGAPcild <integer> = 0x0000000000000001 (1)
00:00:02.382555 16 MB)
00:00:02.382555 [/Devices/vga/0/LUN#0/] (level 4)
00:00:02.382556 Driver <string> = "MainDisplay" (cb=12)
00:00:02.382556
00:00:02.382556 [/Devices/vga/0/LUN#0/Config/] (level 5)
00:00:02.382557 Object <integer> = 0x0000000002799ad0 (41 523 920)
00:00:02.382558
00:00:02.382558 [/Devices/vga/0/LUN#999/] (level 4)
00:00:02.382558 Driver <string> = "MainStatus" (cb=11)
00:00:02.382559
00:00:02.382559 [/Devices/vga/0/LUN#999/Config/] (level 5)
00:00:02.382560 First <integer> = 0x0000000000000000 (0)
00:00:02.382560 Last <integer> = 0x0000000000000000 (0)
00:00:02.382560 papLeds <integer> = 0x0000000002774778 (41 371 512)
00:00:02.382561
00:00:02.382561 [/Devices/virtio-net/] (level 2)
00:00:02.382562
00:00:02.382562 [/EM/] (level 1)
00:00:02.382562 TripleFaultReset <integer> = 0x0000000000000000 (0)
00:00:02.382563
00:00:02.382563 [/GIM/] (level 1)
00:00:02.382563 Provider <string> = "None" (cb=5)
00:00:02.382564
00:00:02.382564 [/HM/] (level 1)
00:00:02.382564 64bitEnabled <integer> = 0x0000000000000000 (0)
00:00:02.382565 EnableLargePages <integer> = 0x0000000000000001 (1)
00:00:02.382565 EnableNestedPaging <integer> = 0x0000000000000001 (1)
00:00:02.382566 EnableUX <integer> = 0x0000000000000001 (1)
00:00:02.382566 EnableVPID <integer> = 0x0000000000000001 (1)
00:00:02.382567 Exclusive <integer> = 0x0000000000000000 (0)
00:00:02.382567 HMForced <integer> = 0x0000000000000001 (1)
00:00:02.382568 IBPBOOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:02.382568 IBPBOOnVMEExit <integer> = 0x0000000000000000 (0)
00:00:02.382569 L1DFlushOnSched <integer> = 0x0000000000000001 (1)
00:00:02.382569 L1DFlushOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:02.382570 LovelyMesaDrvWorkaround <integer> = 0x0000000000000001 (1)
00:00:02.382570 MDSClearOnSched <integer> = 0x0000000000000001 (1)
00:00:02.382570 MDSClearOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:02.382571 SpecCtrlByHost <integer> = 0x0000000000000000 (0)
00:00:02.382571 UseNEMInstead <integer> = 0x0000000000000000 (0)
00:00:02.382572
00:00:02.382572 [/MM/] (level 1)
00:00:02.382572 CanUseLargerHeap <integer> = 0x0000000000000000 (0)
00:00:02.382573
00:00:02.382573 [/NEM/] (level 1)
00:00:02.382573 Allow64BitGuests <integer> = 0x0000000000000000 (0)

```

00:00:02.382574
00:00:02.382574 [/PDM/] (level 1)
00:00:02.382574
00:00:02.382574 [/PDM/AsyncCompletion/] (level 2)
00:00:02.382575
00:00:02.382575 [/PDM/AsyncCompletion/File/] (level 3)
00:00:02.382576
00:00:02.382576 [/PDM/AsyncCompletion/File/BwGroups/] (level 4)
00:00:02.382577
00:00:02.382577 [/PDM/BlkCache/] (level 2)
00:00:02.382578
00:00:02.382578
00:00:02.382578 [/PDM/Devices/] (level 2)
00:00:02.382579
00:00:02.382579 [/PDM/Drivers/] (level 2)
00:00:02.382579
00:00:02.382580 [/PDM/Drivers/VBoxC/] (level 3)
00:00:02.382580 Path <string> = "VBoxC" (cb=6)
00:00:02.382581
00:00:02.382581 [/PDM/NetworkShaper/] (level 2)
00:00:02.382581
00:00:02.382582 [/PDM/NetworkShaper/BwGroups/] (level 3)
00:00:02.382582
00:00:02.382582 [/TM/] (level 1)
00:00:02.382583 UTCOffset <integer> = 0x0000000000000000 (0)
00:00:02.382583
00:00:02.382583 [/USB/] (level 1)
00:00:02.382584
00:00:02.382584 [/USB/USBProxy/] (level 2)
00:00:02.382584
00:00:02.382585 [/USB/USBProxy/GlobalConfig/] (level 3)
00:00:02.382585
00:00:02.382586 ***** End of CFGM dump *****
00:00:02.382681 HM: HMR3Init: AMD-V w/ nested paging
00:00:02.382756 MM: cbHyperHeap=0x240000 (2359296)
00:00:02.383572 CPUM: fXStateHostMask=0x7; initial: 0x7; host XCR0=0x7
00:00:02.384671 CPUM: Matched host CPU AMD 0x17/0x71/0x0 AMD_Zen_Ryzen with CPU DB entry
00:00:02.384707 CPUM: MXCSR_MASK=0x2ffff (host: 0x2ffff)
00:00:02.384715 CPUM: Microcode revision 0x08701021
00:00:02.384734 CPUM: MSR fudge: 0x00000017 IA32_PLATFORM_ID
00:00:02.384739 CPUM: MSR fudge: 0x000001a0 IA32_MISC_ENABLE
00:00:02.384744 CPUM: MSR fudge: 0x0000002c P4_EBC_FREQUENCY_ID
00:00:02.384830 PGM: Host paging mode: AMD64+PGE+NX
00:00:02.384836 PGM: PGMPool: cMaxPages=2304 (u64MaxPages=2084)
00:00:02.384841 PGM: pgmR3PoolInit: cMaxPages=0x900 cMaxUsers=0x1200 cMaxPhysExts=0x120
00:00:02.391132 TM: GIP - u32Mode=3 (Invariant) u32UpdateHz=93 u32UpdateIntervalNS=10734900
00:00:02.391162 TM: GIP - u64CpuHz=3 792 879 362 (0xe212bf02) SUPGetCpuHzFromGip => 3 792
00:00:02.391168 TM: GIP - CPU: iCpuSet=0x0 idCpu=0x0 idApic=0x0 iGipCpu=0x6 i64TSCDelta=0 en
00:00:02.391173 TM: GIP - CPU: iCpuSet=0x1 idCpu=0x1 idApic=0x1 iGipCpu=0x5 i64TSCDelta=0 en
00:00:02.391178 TM: GIP - CPU: iCpuSet=0x2 idCpu=0x2 idApic=0x2 iGipCpu=0x0 i64TSCDelta=0 en
00:00:02.391182 TM: GIP - CPU: iCpuSet=0x3 idCpu=0x3 idApic=0x3 iGipCpu=0x1 i64TSCDelta=0 en

```

00:00:02.391186 TM: GIP - CPU: iCpuSet=0x4 idCpu=0x4 idApic=0x4 iGipCpu=0x3 i64TSCDelta=0 en
00:00:02.391190 TM: GIP - CPU: iCpuSet=0x5 idCpu=0x5 idApic=0x5 iGipCpu=0x4 i64TSCDelta=0 en
00:00:02.391194 TM: GIP - CPU: iCpuSet=0x6 idCpu=0x6 idApic=0x6 iGipCpu=0x7 i64TSCDelta=0 en
00:00:02.391198 TM: GIP - CPU: iCpuSet=0x7 idCpu=0x7 idApic=0x7 iGipCpu=0x2 i64TSCDelta=0 en
00:00:02.391232 TM: cTSTicksPerSecond=3 792 879 362 (0xe212bf02) enmTSCMode=1 (VirtTscErr
00:00:02.391233 TM: TSCNotTiedToExecution=false TSCNotTiedToHalt=false
00:00:02.391739 EMR3Init: flemExecutesAll=false fGuruOnTripleFault=true
00:00:02.3! Microarch=AMD_Zen_Ryzen
00:00:02.392180 GIM: Using provider 'None' (Implementation version: 0)
00:00:02.392219 AIOMgr: Default manager type is 'Async'
00:00:02.392225 AIOMgr: Default file backend is 'NonBuffered'
00:00:02.392338 BlkCache: Cache successfully initialized. Cache size is 5242880 bytes
00:00:02.392344 BlkCache: Cache commit interval is 10000 ms
00:00:02.392348 BlkCache: Cache commit threshold is 2621440 bytes
00:00:02.556939 PcBios: [SMP] BIOS with 4 CPUs
00:00:02.556958 PcBios: Using the 386+ BIOS image.
00:00:02.556998 PcBios: MPS table at 000e1300
00:00:02.557497 PcBios: fCheckShutdownStatusForSoftReset=true fClearShutdownStatusOnHardRe
00:00:02.585655 SUP: Loaded VBoxDDR0.r0 (C:\Program Files\Oracle\VirtualBox\VBoxDDR0.r0) at 0
00:00:02.585671 SUP: windbg> .reload /f C:\Program Files\Oracle\VirtualBox\VBoxDDR0.r0=0xXXXXX
00:00:02.585861 CPUM: SetGuestCpuIdFeature: Enabled xAPIC
00:00:02.586053 IOAPIC: Using implementation 2.0! Chipset type ICH9
00:00:02.586091 PIT: mode=3 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:02.595793 Shared Folders service loaded
00:00:02.603850 Guest Control service loaded
00:00:02.618192 VGA: Using the 386+ BIOS image.
00:00:02.620315 DrvVD: Flushes will be ignored
00:00:02.620328 DrvVD: Async flushes will be passed to the disk
00:00:02.620645 VD: VDIInit finished with VINF_SUCCESS
00:00:02.620902 VD: Opening the disk took 562960 ns
00:00:02.6! PCHS=16: total number of sectors 16777216
00:00:02.620979 PIIX3 ATA: LUN#1: no unit
00:00:02.621030 DrvVD: Flushes will be ignored
00:00:02.621035 DrvVD: Async flushes will be passed to the disk
00:00:02.621187 VD: Opening the disk took 146152 ns
00:00:02.6! total numb passthrough disabled
00:00:02.621219 PIIX3 ATA: LUN#3: no unit
00:00:02.621252 PIIX3 ATA: Ctl#0: finished processing RESET
00:00:02.621267 PIIX3 ATA: Ctl#1: finished processing RESET
00:00:02.621313 E1000#0: Chip=82540EM LinkUpDelay=3000ms EthernetCRC=on GSO=enabled ltr=
00:00:02.621414 IntNet#0: szNetwork={HostInterfaceNetworking-Realtek Gaming GbE Family Controll
00:00:02.621748 AC97: Using codec 'STAC9700'
00:00:02.621788 Audio: Initializing DirectSound audio driver
00:00:02.927174 Audio: Found 8 devices for driver 'DSoundAudio'
00:00:02.927189 Audio: Device 'Birincil Ses Sürücüsü':
00:00:02.927194 Audio: Usage = Output
00:00:02.927198 Audio: Flags = DEFAULT
00:00:02.927202 Audio: Input channels = 0
00:00:02.927205 Audio: Output channels = 2
00:00:02.927209 Audio: Device 'Hoparlör (RAMPAGE RM-K6)':
00:00:02.927213 Audio: Usage = Output
00:00:02.927217 Audio: Flags = NONE

00:00:02.927220 Audio: Input channels = 0
00:00:02.927224 Audio: Output channels = 2
00:00:02.927227 Audio: Device 'Speakers (NVIDIA Broadcast)':
00:00:02.927231 Audio: Usage = Output
00:00:02.927234 Audio: Flags = NONE
00:00:02.927238 Audio: Input channels = 0
00:00:02.927241 Audio: Output channels = 2
00:00:02.927245 Audio: Device 'Hoparlör (3- USB Sound Device)':
00:00:02.927249 Audio: Usage = Output
00:00:02.927252 Audio: Flags = NONE
00:00:02.927256 Audio: Input channels = 0
00:00:02.927259 Audio: Output channels = 2
00:00:02.927263 Audio: Device 'MARK M20 (NVIDIA High Definition Audio)':
00:00:02.927266 Audio: Usage = Output
00:00:02.927270 Audio: Flags = NONE
00:00:02.927273 Audio: Input channels = 0
00:00:02.927277 Audio: Output channels = 2
00:00:02.927280 Audio: Device 'Birincil Ses Yakalama Sürücüsü':
00:00:02.927284 Audio: Usage = Input
00:00:02.927288 Audio: Flags = NONE
00:00:02.927291 Audio: Input channels = 2
00:00:02.927295 Audio: Output channels = 0
00:00:02.927301 Audio: Device 'Mikrofon (RAMPAGE RM-K6)':
00:00:02.927307 Audio: Usage = Input
00:00:02.927310 Audio: Flags = NONE
00:00:02.927314 Audio: Input channels = 2
00:00:02.927317 Audio: Output channels = 0
00:00:02.927321 Audio: Device 'Mikrofon (NVIDIA Broadcast)':
00:00:02.927324 Audio: Usage = Input
00:00:02.927328 Audio: Flags = NONE
00:00:02.927331 Audio: Input channels = 2
00:00:02.927335 Audio: Output channels = 0
00:00:02.927373 AC97: Reset
00:00:02.9: EACS=0x9)
00:00:02.9: right=Microphone In
00:00:02.927626 PGM: The CPU physical address width is 48 bits
00:00:02.927636 PGM: PGMR3InitFinalize: 4 MB PSE mask 0000ffffffff -> VINF_SUCCESS
00:00:02.927728 TM: TMR3InitFinalize: fTSCModeSwitchAllowed=false
00:00:02.928085 VMM: Thread-context hooks unavailable
00:00:02.928091 VMM: RTThreadPreemptIsPending() can be trusted
00:00:02.928095 VMM: Kernel preemption is possible
00:00:02.928497 HM: fWorldSwitcher=0x0 (flbpbOnVmExit=false flbpbOnVmEntry=false fl1dFlushOn\
00:00:02.928510 HM: Using AMD-V implementation 2.0
00:00:02.928511 HM: Max resume loops = 8192
00:00:02.928512 HM: AMD HWCRR MSR = 0x109000011
00:00:02.928512 HM: AMD-V revision = 0x1
00:00:02.928513 HM: AMD-V max ASID = 32768
00:00:02.928513 HM: AMD-V features = 0x13bcff
00:00:02.928513 HM: NESTED_PAGING
00:00:02.928514 HM: LBR_VIRT
00:00:02.928514 HM: SVM_LOCK
00:00:02.928514 HM: NRIP_SAVE

00:00:02.928514 HM: TSC_RATE_MSR
00:00:02.928515 HM: VMCB_CLEAN
00:00:02.928515 HM: FLUSH_BY_ASID
00:00:02.928515 HM: DECODE_ASSISTS
00:00:02.928515 HM: PAUSE_FILTER
00:00:02.928516 HM: PAUSE_FILTER_THRESHOLD
00:00:02.928516 HM: AVIC
00:00:02.928516 HM: VIRT_VMSAVE_VMLoad
00:00:02.928516 HM: VGIF
00:00:02.928517 HM: GMET
00:00:02.928517 HM: Reserved bit 11
00:00:02.928517 HM: Reserved bit 20
00:00:02.928524 HM: Enabled SVM
00:00:02.928524 HM: Enabled nested paging
00:00:02.928525 HM: Enabled large page support
00:00:02.928528 CPUM: SetGuestCpuidFeature: Enabled SYSENTER/EXIT
00:00:02.928529 CPUM: SetGuestCpuidFeature: Enabled SYSCALL/RET
00:00:02.928529 HM: Disabled TPR patching
00:00:02.928530 HM: Guest support: 32-bit only
00:00:02.928530 HM: VT-x/AMD-V init method: Local
00:00:02.928530 EM: Exit history optimizations: enabled=true enabled-r0=true enabled-r0-no-preempt
00:00:02.928550 Pcbios: ATA LUN#0 LCHS=1024/255/63
00:00:02.928558 APIC: fPostedIntrsEnabled=false fVirtApicRegsEnabled=false fSupportsTscDeadline=
00:00:02.9: NowAgain=1 724 647 596 044 323 200)
00:00:02.928573 VMM: fUsePeriodicPreemptionTimers=false
00:00:02.9: 8 max 8 online online mask: 00000000000000ff
00:00:02.928580 CPUM: Physical host cores: 4
00:00:02.928580 ***** CPUID dump *****
00:00:02.928584 Raw Standard CPUID Leaves
00:00:02.928584 Leaf/sub-leaf eax ebx ecx edx
00:00:02.928586 Gst: 00000000/0000 00000010 68747541 444d4163 69746e65
00:00:02.928587 Hst: 00000010 68747541 444d4163 69746e65
00:00:02.928588 Gst: 00000001/0000 00870f10 00040800 56d82203 178bfbbf
00:00:02.928588 Hst: 00870f10 07080800 7ed8320b 178bfbbf
00:00:02.928589 Gst: 00000002/0000 00000000 00000000 00000000 00000000
00:00:02.928590 Hst: 00000000 00000000 00000000 00000000
00:00:02.928590 Gst: 00000003/0000 00000000 00000000 00000000 00000000
00:00:02.928591 Hst: 00000000 00000000 00000000 00000000
00:00:02.928591 Gst: 00000004/0000 00000000 00000000 00000000 00000000
00:00:02.928592 Hst: 00000000 00000000 00000000 00000000
00:00:02.928592 Gst: 00000005/0000 00000000 00000000 00000000 00000000
00:00:02.928593 Hst: 00000040 00000040 00000003 00000011
00:00:02.928593 Gst: 00000006/0000 00000000 00000000 00000000 00000000
00:00:02.928594 Hst: 00000004 00000000 00000001 00000000
00:00:02.928594 Gst: 00000007/0000 00000000 00840021 00000000 00000000
00:00:02.928594 Hst: 00000000 219c91a9 00400004 00000000
00:00:02.928595 Gst: 00000007/0001 00000000 00000000 00000000 00000000
00:00:02.928595 Hst: 00000000 00000000 00000000 00000000
00:00:02.928596 Gst: 00000008/0000 00000000 00000000 00000000 00000000
00:00:02.928596 Hst: 00000000 00000000 00000000 00000000
00:00:02.928597 Gst: 00000009/0000 00000000 00000000 00000000 00000000
00:00:02.928597 Hst: 00000000 00000000 00000000 00000000

```

00:00:02.928598 Gst: 0000000a/0000 00000000 00000000 00000000 00000000
00:00:02.928598 Hst:      00000000 00000000 00000000 00000000
00:00:02.928599 Gst: 0000000b/0000 00000000 00000001 00000100 00000000
00:00:02.928599 Hst:      00000001 00000002 00000100 00000007
00:00:02.928600 Gst: 0000000b/0001 00000002 00000004 00000201 00000000
00:00:02.928600 Hst:      00000007 00000008 00000201 00000007
00:00:02.928601 Gst: 0000000b/0002 00000000 00000000 00000002 00000000
00:00:02.928601 Hst:      00000000 00000000 00000002 00000007
00:00:02.928602 Gst: 0000000c/0000 00000000 00000000 00000000 00000000
00:00:02.928602 Hst:      00000000 00000000 00000000 00000000
00:00:02.928602 Gst: 0000000d/0000 00000007 00000340 00000340 00000000
00:00:02.928603 Hst:      00000207 00000340 00000380 00000000
00:00:02.928603 Gst: 0000000d/0001 00000000 00000340 00000000 00000000
00:00:02.928604 Hst:      0000000f 00000340 00000000 00000000
00:00:02.928604 Gst: 0000000d/0002 00000100 00000240 00000000 00000000
00:00:02.928605 Hst:      00000100 00000240 00000000 00000000
00:00:02.928605 Gst: 0000000d/0003 00000000 00000000 00000000 00000000
00:00:02.928606 Hst:      00000000 00000000 00000000 00000000
00:00:02.928606 Gst: 0000000d/0004 00000000 00000000 00000000 00000000
00:00:02.928607 Hst:      00000000 00000000 00000000 00000000
00:00:02.928607 Gst: 0000000d/0005 00000000 00000000 00000000 00000000
00:00:02.928607 Hst:      00000000 00000000 00000000 00000000
00:00:02.928608 Gst: 0000000d/0006 00000000 00000000 00000000 00000000
00:00:02.928608 Hst:      00000000 00000000 00000000 00000000
00:00:02.928609 Gst: 0000000d/0007 00000000 00000000 00000000 00000000
00:00:02.928609 Hst:      00000000 00000000 00000000 00000000
00:00:02.928610 Gst: 0000000d/0008 00000000 00000000 00000000 00000000
00:00:02.928610 Hst:      00000000 00000000 00000000 00000000
00:00:02.928610 Gst: 0000000d/0009 00000000 00000000 00000000 00000000
00:00:02.928611 Hst:      00000040 00000340 00000000 00000000
00:00:02.928611 Gst: 0000000d/000a 00000000 00000000 00000000 00000000
00:00:02.928612 Hst:      00000000 00000000 00000000 00000000
00:00:02.928617 Gst: 0000000e/0000 00000000 00000000 00000000 00000000
00:00:02.928618 Hst:      00000000 00000000 00000000 00000000
00:00:02.928618 Gst: 0000000f/0000 00000000 00000000 00000000 00000000
00:00:02.928619 Hst:      00000000 000000ff 00000000 00000002
00:00:02.928619 Hst: 00000010/0000 00000000 00000002 00000000 00000000
00:00:02.928620      Name: AuthenticAMD
00:00:02.928620      Supports: 0x00000000-0x00000010
00:00:02.928622      Family: 15 Extended: 8 Effective: 23
00:00:02.928623      Model: 1 Extended: 7 Effective: 113
00:00:02.928624      Stepping: 0
00:00:02.928624      Type: 0 (primary)
00:00:02.928625      APIC ID: 0x00
00:00:02.928626      Logical CPUs: 4
00:00:02.928626      CLFLUSH Size: 8
00:00:02.928626      Brand ID: 0x00
00:00:02.928627 Features
00:00:02.928627 Mnemonic - Description = guest (host)
00:00:02.928629 FPU - x87 FPU on Chip = 1 (1)
00:00:02.928630 VME - Virtual 8086 Mode Enhancements = 1 (1)
00:00:02.928631 DE - Debugging extensions = 1 (1)

```

00:00:02.928632	PSE - Page Size Extension	= 1 (1)
00:00:02.928632	TSC - Time Stamp Counter	= 1 (1)
00:00:02.928633	MSR - Model Specific Registers	= 1 (1)
00:00:02.928634	PAE - Physical Address Extension	= 0 (1)
00:00:02.928634	MCE - Machine Check Exception	= 1 (1)
00:00:02.928635	CX8 - CMPXCHG8B instruction	= 1 (1)
00:00:02.928636	APIC - APIC On-Chip	= 1 (1)
00:00:02.928636	SEP - SYSENTER and SYSEXIT Present	= 1 (1)
00:00:02.928637	MTRR - Memory Type Range Registers	= 1 (1)
00:00:02.928637	PGE - PTE Global Bit	= 1 (1)
00:00:02.928638	MCA - Machine Check Architecture	= 1 (1)
00:00:02.928639	CMOV - Conditional Move instructions	= 1 (1)
00:00:02.928639	PAT - Page Attribute Table	= 1 (1)
00:00:02.928640	PSE-36 - 36-bit Page Size Extension	= 1 (1)
00:00:02.928640	PSN - Processor Serial Number	= 0 (0)
00:00:02.928641	CLFSH - CLFLUSH instruction	= 1 (1)
00:00:02.928642	DS - Debug Store	= 0 (0)
00:00:02.928642	ACPI - Thermal Mon. & Soft. Clock Ctrl.	= 0 (0)
00:00:02.928643	MMX - Intel MMX Technology	= 1 (1)
00:00:02.928644	FXSR - FXSAVE and FXRSTOR instructions	= 1 (1)
00:00:02.928644	SSE - SSE support	= 1 (1)
00:00:02.928645	SSE2 - SSE2 support	= 1 (1)
00:00:02.928645	SS - Self Snoop	= 0 (0)
00:00:02.928646	HTT - Hyper-Threading Technology	= 1 (1)
00:00:02.928647	TM - Therm. Monitor	= 0 (0)
00:00:02.928647	PBE - Pending Break Enabled	= 0 (0)
00:00:02.928648	SSE3 - SSE3 support	= 1 (1)
00:00:02.928649	PCLMUL - PCLMULQDQ support (for AES-GCM)	= 1 (1)
00:00:02.928649	DTES64 - DS Area 64-bit Layout	= 0 (0)
00:00:02.928650	MONITOR - MONITOR/MWAIT instructions	= 0 (1)
00:00:02.928650	CPL-DS - CPL Qualified Debug Store	= 0 (0)
00:00:02.928651	VMX - Virtual Machine Extensions	= 0 (0)
00:00:02.928651	SMX - Safer Mode Extensions	= 0 (0)
00:00:02.928652	EST - Enhanced SpeedStep Technology	= 0 (0)
00:00:02.928653	TM2 - Terminal Monitor 2	= 0 (0)
00:00:02.928653	SSSE3 - Supplemental Streaming SIMD Extensions 3	= 1 (1)
00:00:02.928654	CNTX-ID - L1 Context ID	= 0 (0)
00:00:02.928654	SDBG - Silicon Debug interface	= 0 (0)
00:00:02.928655	FMA - Fused Multiply Add extensions	= 0 (1)
00:00:02.928656	CX16 - CMPXCHG16B instruction	= 1 (1)
00:00:02.928656	TPRUPDATE - xTPR Update Control	= 0 (0)
00:00:02.928657	PDCM - Perf/Debug Capability MSR	= 0 (0)
00:00:02.928657	PCID - Process Context Identifiers	= 0 (0)
00:00:02.928658	DCA - Direct Cache Access	= 0 (0)
00:00:02.928659	SSE4_1 - SSE4_1 support	= 1 (1)
00:00:02.928659	SSE4_2 - SSE4_2 support	= 1 (1)
00:00:02.928660	X2APIC - x2APIC support	= 0 (0)
00:00:02.928660	MOVBE - MOVBE instruction	= 1 (1)
00:00:02.928661	POPCNT - POPCNT instruction	= 1 (1)
00:00:02.928662	TSCDEADL - Time Stamp Counter Deadline	= 0 (0)
00:00:02.928662	AES - AES instructions	= 1 (1)
00:00:02.928663	XSAVE - XSAVE instruction	= 1 (1)

```

00:00:02.928664 OSXSAVE - OSXSAVE instruction = 0 (1)
00:00:02.928664 AVX - AVX support = 1 (1)
00:00:02.928665 F16C - 16-bit floating point conversion instructions = 0 (1)
00:00:02.928665 RDRAND - RDRAND instruction = 1 (1)
00:00:02.928666 HVP - Hypervisor Present (we're a guest) = 0 (0)
00:00:02.928667 Structured Extended Feature Flags Enumeration (leaf 7):
00:00:02.928667 Mnemonic - Description = guest (host)
00:00:02.928667 FSGSBASE - RDFSBASE/RDGSBASE/WRFSBASE/WRGSBASE instr. = 1 (1)
00:00:02.928668 TSCADJUST - Supports MSR_IA32_TSC_ADJUST = 0 (0)
00:00:02.928668 SGX - Supports Software Guard Extensions = 0 (0)
00:00:02.928669 BMI1 - Advanced Bit Manipulation extension 1 = 0 (1)
00:00:02.928669 HLE - Hardware Lock Elision = 0 (0)
00:00:02.928670 AVX2 - Advanced Vector Extensions 2 = 1 (1)
00:00:02.928670 FDP_EXCPTN_ONLY - FPU DP only updated on exceptions = 0 (0)
00:00:02.928671 SMEP - Supervisor Mode Execution Prevention = 0 (1)
00:00:02.928671 BMI2 - Advanced Bit Manipulation extension 2 = 0 (1)
00:00:02.928672 ERMS - Enhanced REP MOVSB/STOSB instructions = 0 (0)
00:00:02.928672 INVPCID - INVPCID instruction = 0 (0)
00:00:02.928673 RTM - Restricted Transactional Memory = 0 (0)
00:00:02.928674 PQM - Platform Quality of Service Monitoring = 0 (1)
00:00:02.9: FPU DS values if set = 0 (0)
00:00:02.928675 MPE - Intel Memory Protection Extensions = 0 (0)
00:00:02.928675 PQE - Platform Quality of Service Enforcement = 0 (1)
00:00:02.928676 AVX512F - AVX512 Foundation instructions = 0 (0)
00:00:02.928676 RDSEED - RDSEED instruction = 1 (1)
00:00:02.928677 ADX - ADCX/ADOX instructions = 0 (1)
00:00:02.928677 SMAP - Supervisor Mode Access Prevention = 0 (1)
00:00:02.928678 CLFLUSHOPT - CLFLUSHOPT (Cache Line Flush) instruction = 1 (1)
00:00:02.928679 24 - Reserved = 0 (1)
00:00:02.928679 INTEL_PT - Intel Processor Trace = 0 (0)
00:00:02.928680 AVX512PF - AVX512 Prefetch instructions = 0 (0)
00:00:02.928680 AVX512ER - AVX512 Exponential & Reciprocal instructions = 0 (0)
00:00:02.928681 AVX512CD - AVX512 Conflict Detection instructions = 0 (0)
00:00:02.928681 SHA - Secure Hash Algorithm extensions = 0 (1)
00:00:02.928682 PREFETCHWT1 - PREFETCHWT1 instruction = 0 (0)
00:00:02.928683 UMIP - User mode instruction prevention = 0 (1)
00:00:02.928683 PKU - Protection Key for Usermode pages = 0 (0)
00:00:02.928684 OSPKE - CR4.PKU mirror = 0 (0)
00:00:02.928684 MAWAU - Value used by BNDLDX & BNDSTX = 0x0 (0x0)
00:00:02.928685 RDPID - Read processor ID support = 0 (1)
00:00:02.928686 SGX_LC - Supports SGX Launch Configuration = 0 (0)
00:00:02.928686 Processor Extended State Enumeration (leaf 0xd):
00:00:02.9: guest: 0x340/0x340
00:00:02.9: host: 0x340/0x380
00:00:02.9: guest: 0x00000000`00000007 ( x87 SSE YMM_Hi128 )
00:00:02.9: host: 0x00000000`00000207 ( x87 SSE YMM_Hi128 9 )
00:00:02.9: guest:
00:00:02.9: host: XSAVEOPT XSAVEC XGETBC1 XSAVES
00:00:02.9: guest: 0x340
00:00:02.9: host: 0x340
00:00:02.9: guest: 0x00000000`00000000
00:00:02.9: host: 0x00000000`00000000

```



```

00:00:02.9' guest: off= cb=0x0100 IA32_XSS-bit -- YMM_Hi128
00:00:02.9' host: off= cb=0x0100 IA32_XSS-bit -- YMM_Hi128
00:00:02.9' host: off= cb=0x0040 IA32_XSS-bit -- 9
00:00:02.928699      Unknown CPUID Leaves
00:00:02.928699      Leaf/sub-leaf  eax    ebx    ecx    edx
00:00:02.928700 Gst: 0000000f/0001  00000000 00000000 00000000 00000000
00:00:02.928700 Hst:      00000000 00000040 000000ff 00000007
00:00:02.928701 Gst: 0000000f/0002  00000000 00000000 00000000 00000000
00:00:02.928701 Hst:      00000000 00000000 00000000 00000000
00:00:02.928702 Gst: 00000010/0000  00000000 00000000 00000000 00000000
00:00:02.928702 Hst:      00000000 00000002 00000000 00000000
00:00:02.928702 Gst: 00000010/0001  00000000 00000000 00000000 00000000
00:00:02.928703 Hst:      0000000f 00000000 00000004 0000000f
00:00:02.928703 Gst: 00000010/0002  00000000 00000000 00000000 00000000
00:00:02.928704 Hst:      00000000 00000000 00000000 00000000
00:00:02.928705      Raw Extended CPUID Leaves
00:00:02.928705      Leaf/sub-leaf  eax    ebx    ecx    edx
00:00:02.928705 Gst: 80000000/0000  8000001e 68747541 444d4163 69746e65
00:00:02.928706 Hst:      80000020 68747541 444d4163 69746e65
00:00:02.928707 Gst: 80000001/0000  00870f10 20000000 000001f3 0bc3fb3f
00:00:02.928707 Hst:      00870f10 20000000 75c237ff 2fd3fbff
00:00:02.928708 Gst: 80000002/0000  20444d41 657a7952 2033206e 30303333
00:00:02.928709 Hst:      20444d41 657a7952 2033206e 30303333
00:00:02.928709 Gst: 80000003/0000  2d342058 65726f43 6f725020 73736563
00:00:02.928710 Hst:      2d342058 65726f43 6f725020 73736563
00:00:02.928711 Gst: 80000004/0000  2020726f 20202020 20202020 00202020
00:00:02.928711 Hst:      2020726f 20202020 20202020 00202020
00:00:02.928712 Gst: 80000005/0000  ff40ff40 ff40ff40 20080140 20080140
00:00:02.928713 Hst:      ff40ff40 ff40ff40 20080140 20080140
00:00:02.928713 Gst: 80000006/0000  48006400 68006400 02006140 00809140
00:00:02.928714 Hst:      48006400 68006400 02006140 00809140
00:00:02.928715 Gst: 80000007/0000  00000000 00000000 00000000 00000100
00:00:02.928715 Hst:      00000000 0000001b 00000000 00006799
00:00:02.928716 Gst: 80000008/0000  00003030 00000000 00000003 00000000
00:00:02.928716 Hst:      00003030 010cb657 00007007 00010000
00:00:02.928717 Gst: 80000009/0000  00000000 00000000 00000000 00000000
00:00:02.928717 Hst:      00000000 00000000 00000000 00000000
00:00:02.928718 Gst: 8000000a/0000  00000000 00000000 00000000 00000000
00:00:02.928718 Hst:      00000001 00008000 00000000 0013bcff
00:00:02.928719 Gst: 8000000b/0000  00000000 00000000 00000000 00000000
00:00:02.928719 Hst:      00000000 00000000 00000000 00000000
00:00:02.928720 Gst: 8000000c/0000  00000000 00000000 00000000 00000000
00:00:02.928720 Hst:      00000000 00000000 00000000 00000000
00:00:02.928721 Gst: 8000000d/0000  00000000 00000000 00000000 00000000
00:00:02.928721 Hst:      00000000 00000000 00000000 00000000
00:00:02.928722 Gst: 8000000e/0000  00000000 00000000 00000000 00000000
00:00:02.928722 Hst:      00000000 00000000 00000000 00000000
00:00:02.928722 Gst: 8000000f/0000  00000000 00000000 00000000 00000000
00:00:02.928723 Hst:      00000000 00000000 00000000 00000000
00:00:02.928723 Gst: 80000010/0000  00000000 00000000 00000000 00000000
00:00:02.928724 Hst:      00000000 00000000 00000000 00000000
00:00:02.928724 Gst: 80000011/0000  00000000 00000000 00000000 00000000

```

```

00:00:02.928725 Hst:      00000000 00000000 00000000 00000000
00:00:02.928725 Gst: 80000012/0000 00000000 00000000 00000000 00000000
00:00:02.928726 Hst:      00000000 00000000 00000000 00000000
00:00:02.928726 Gst: 80000013/0000 00000000 00000000 00000000 00000000
00:00:02.928726 Hst:      00000000 00000000 00000000 00000000
00:00:02.928727 Gst: 80000014/0000 00000000 00000000 00000000 00000000
00:00:02.928727 Hst:      00000000 00000000 00000000 00000000
00:00:02.928728 Gst: 80000015/0000 00000000 00000000 00000000 00000000
00:00:02.928728 Hst:      00000000 00000000 00000000 00000000
00:00:02.928729 Gst: 80000016/0000 00000000 00000000 00000000 00000000
00:00:02.928729 Hst:      00000000 00000000 00000000 00000000
00:00:02.928730 Gst: 80000017/0000 00000000 00000000 00000000 00000000
00:00:02.928730 Hst:      00000000 00000000 00000000 00000000
00:00:02.928730 Gst: 80000018/0000 00000000 00000000 00000000 00000000
00:00:02.928731 Hst:      00000000 00000000 00000000 00000000
00:00:02.928731 Gst: 80000019/0000 f040f040 00000000 00000000 00000000
00:00:02.928732 Hst:      f040f040 00000000 00000000 00000000
00:00:02.928732 Gst: 8000001a/0000 00000002 00000000 00000000 00000000
00:00:02.928733 Hst:      00000006 00000000 00000000 00000000
00:00:02.928733 Gst: 8000001b/0000 00000000 00000000 00000000 00000000
00:00:02.928734 Hst:      000003ff 00000000 00000000 00000000
00:00:02.928734 Gst: 8000001c/0000 00000000 00000000 00000000 00000000
00:00:02.928735 Hst:      00000000 00000000 00000000 00000000
00:00:02.928735 Gst: 8000001d/0000 00004121 01c0003f 0000003f 00000000
00:00:02.928736 Hst:      00004121 01c0003f 0000003f 00000000
00:00:02.928736 Gst: 8000001d/0001 00004122 01c0003f 0000003f 00000000
00:00:02.928737 Hst:      00004122 01c0003f 0000003f 00000000
00:00:02.928737 Gst: 8000001d/0002 00004143 01c0003f 000003ff 00000002
00:00:02.928738 Hst:      00004143 01c0003f 000003ff 00000002
00:00:02.928739 Gst: 8000001d/0003 0000c163 03c0003f 00003fff 00000001
00:00:02.928739 Hst:      0001c163 03c0003f 00003fff 00000001
00:00:02.928740 Gst: 8000001d/0004 00000000 00000000 00000000 00000000
00:00:02.928740 Hst:      00000000 00000000 00000000 00000000
00:00:02.928741 Gst: 8000001e/0000 00000000 00000300 00000000 00000000
00:00:02.928741 Hst:      00000007 00000103 00000000 00000000
00:00:02.928742 Hst: 8000001f/0000 0001000f 0000016f 000001fd 00000001
00:00:02.928742 Hst: 80000020/0000 00000000 00000002 00000000 00000000
00:00:02.928743 Ext Name:      AuthenticAMD
00:00:02.928743 Ext Supports:  0x80000000-0x8000001e
00:00:02.928744 Family:      15 Extended: 8 Effective: 23
00:00:02.928744 Model:      1 Extended: 7 Effective: 113
00:00:02.928745 Stepping:    0
00:00:02.928745 Brand ID:    0x000
00:00:02.928745 Ext Features
00:00:02.928746 Mnemonic - Description      = guest (host)
00:00:02.928746 FPU - x87 FPU on Chip           = 1 (1)
00:00:02.928747 VME - Virtual 8086 Mode Enhancements = 1 (1)
00:00:02.928747 DE - Debugging extensions          = 1 (1)
00:00:02.928748 PSE - Page Size Extension            = 1 (1)
00:00:02.928749 TSC - Time Stamp Counter              = 1 (1)
00:00:02.928749 MSR - K86 Model Specific Registers          = 1 (1)
00:00:02.928750 PAE - Physical Address Extension      = 0 (1)

```

00:00:02.928750	MCE - Machine Check Exception	= 0 (1)
00:00:02.928751	CX8 - CMPXCHG8B instruction	= 1 (1)
00:00:02.928752	APIC - APIC On-Chip	= 1 (1)
00:00:02.928752	SEP - SYSCALL/SYSRET	= 1 (1)
00:00:02.928753	MTRR - Memory Type Range Registers	= 1 (1)
00:00:02.928753	PGE - PTE Global Bit	= 1 (1)
00:00:02.928754	MCA - Machine Check Architecture	= 1 (1)
00:00:02.928755	CMOV - Conditional Move instructions	= 1 (1)
00:00:02.928755	PAT - Page Attribute Table	= 1 (1)
00:00:02.928756	PSE-36 - 36-bit Page Size Extension	= 1 (1)
00:00:02.928756	NX - No-Execute/Execute-Disable	= 0 (1)
00:00:02.928757	AXMMX - AMD Extensions to MMX instructions	= 1 (1)
00:00:02.928757	MMX - Intel MMX Technology	= 1 (1)
00:00:02.928758	FXSR - FXSAVE and FXRSTOR Instructions	= 1 (1)
00:00:02.928759	FFXSR - AMD fast FXSAVE and FXRSTOR instructions	= 1 (1)
00:00:02.928759	Page1GB - 1 GB large page	= 0 (1)
00:00:02.928760	RDTSCP - RDTSCP instruction	= 1 (1)
00:00:02.928760	LM - AMD64 Long Mode	= 0 (1)
00:00:02.928761	3DNOWEXT - AMD Extensions to 3DNow	= 0 (0)
00:00:02.928762	3DNow - AMD 3DNow	= 0 (0)
00:00:02.928762	LahfSahf - LAHF/SAHF support in 64-bit mode	= 1 (1)
00:00:02.928763	CmpLegacy - Core multi-processing legacy mode	= 1 (1)
00:00:02.928763	SVM - AMD Secure Virtual Machine extensions	= 0 (1)
00:00:02.928764	EXTAPIC - AMD Extended APIC registers	= 0 (1)
00:00:02.928764	CR8L - AMD LOCK MOV CR0 means MOV CR8	= 1 (1)
00:00:02.928765	ABM - AMD Advanced Bit Manipulation	= 1 (1)
00:00:02.928765	SSE4A - SSE4A instructions	= 1 (1)
00:00:02.928766	MISALIGNSSE - AMD Misaligned SSE mode	= 1 (1)
00:00:02.928767	3DNOWPRF - AMD PREFETCH and PREFETCHW instructions	= 1 (1)
00:00:02.928767	OSVW - AMD OS Visible Workaround	= 0 (1)
00:00:02.928768	IBS - Instruct Based Sampling	= 0 (1)
00:00:02.928768	XOP - Extended Operation support	= 0 (0)
00:00:02.928768	STGI and DEV support	= 0 (1)
00:00:02.928769	WDT - AMD Watchdog Timer support	= 0 (1)
00:00:02.928770	LWP - Lightweight Profiling support	= 0 (0)
00:00:02.928770	FMA4 - Four operand FMA instruction support	= 0 (0)
00:00:02.928771	17 - Reserved	= 0 (1)
00:00:02.928772	NodeId - NodeId in MSR C001_100C	= 0 (0)
00:00:02.928772	TBM - Trailing Bit Manipulation instructions	= 0 (0)
00:00:02.928773	TOPOEXT - Topology Extensions	= 0 (1)
00:00:02.928773	PRFEXTCORE - Performance Counter Extensions support	= 0 (1)
00:00:02.928774	PRFEXTNB - NB Performance Counter Extensions support	= 0 (1)
00:00:02.928774	DATABPEXT - Data-access Breakpoint Extension	= 0 (1)
00:00:02.928775	PERFTSC - Performance Time Stamp Counter	= 0 (0)
00:00:02.928775	PCX_L2I - L2I/L3 Performance Counter Extensions	= 0 (1)
00:00:02.928776	MWAITX - MWAITX and MONITORX instructions	= 0 (1)
00:00:02.928776	30 - Reserved	= 0 (1)
00:00:02.928777	SVM Feature Identification (leaf A):	
00:00:02.928777	NP - Nested Paging	= 0 (1)
00:00:02.928778	LbrVirt - Last Branch Record Virtualization	= 0 (1)
00:00:02.928779	SVML - SVM Lock	= 0 (1)
00:00:02.928779	NRIPS - NextRIP Save	= 0 (1)

00:00:02.928780	TscRateMsr - MSR based TSC rate control	= 0 (1)
00:00:02.928781	VmcbClean - VMCB clean bits	= 0 (1)
00:00:02.928781	FlushByASID - Flush by ASID	= 0 (1)
00:00:02.928782	DecodeAssists - Decode Assists	= 0 (1)
00:00:02.928782	PauseFilter - Pause intercept filter	= 0 (1)
00:00:02.928783	11 - Reserved	= 0 (1)
00:00:02.928784	PauseFilterThreshold - Pause filter threshold	= 0 (1)
00:00:02.928784	AVIC - Advanced Virtual Interrupt Controller	= 0 (1)
00:00:02.928785	VMSAVEVirt - VMSAVE and VMLOAD Virtualization	= 0 (1)
00:00:02.928785	VGIF - Virtual Global-Interrupt Flag	= 0 (1)
00:00:02.928786	GMET - Guest Mode Execute Trap Extension	= 0 (1)
00:00:02.928786	20 - Reserved	= 0 (1)

.XXXXXXXXXXXX - ModuleInit at XXXXXXXXXXXXXXX and ModuleTerm at XXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX
.XXXXXXXXXXXX

unknown

(DVD) is ntfs

;))

b=49)

æ\VirtualBox VMs\ZEUSMT2\;cache*C:\Users\casper\VirtualBox VMs\ZEUSMT2\dbgcache\;C:\Users\ca

rots" (cb=49)

Controller" (cb=61)
i}" (cb=47)

c1.iso" (cb=62)

y 'AMD FX-8150 Eight-Core' (AMD 0x15/0x1/0x2 AMD_15h_Bulldozer)

0 fCacheEnable=true
1 enmUseTscDelta=2 (Practically Zero) fGetGipCpu=0x3b cCpus=8
2 879 362
3 mState=3 u64CpuHz=3792879137(*) cErrors=0
4 mState=3 u64CpuHz=3792879050(*) cErrors=0
5 mState=3 u64CpuHz=3792879362(*) cErrors=0
6 mState=3 u64CpuHz=3792872583(*) cErrors=0

mState=3 u64CpuHz=3792878370(*) cErrors=0
mState=3 u64CpuHz=3792878764(*) cErrors=0
mState=3 u64CpuHz=3792879188(*) cErrors=0
mState=3 u64CpuHz=3792874853(*) cErrors=0
nulated)

set=true
XXXXXXXXXXXXXXXXXXXX - ModuleInit at XXXXXXXXXXXXXXXXXXXX and ModuleTerm at XXXXXXXXXXXXXXXX
XXXXXXXXXXXX

=disabled ltrRx=enabled TID=disabled R0=enabled RC=disabled
er} enmTrunkType=3 szTrunk={\DEVICE\{A9A05310-8B0E-4A44-B985-243FB07EA206}} fFlags=0x800

vmEntry=false); fL1dFlushOnSched=false fMdsClearOnVmEntry=false

tion=false

=false

using the native ring-0 loader

asper\" (cb=158)

XXXX using the native ring-0 loader

00 cbRecv=325632 cbSend=196608 flgnoreConnectFailure=false

```

00:00:02.928787 Full Name:          "AMD Ryzen 3 3300X 4-Core Processor"
00:00:02.928788 TLB 2/4M Instr/Uni:    fully 64 entries
00:00:02.928788 TLB 2/4M Data:          fully 64 entries
00:00:02.928789 TLB 4K Instr/Uni:      fully 64 entries
00:00:02.928789 TLB 4K Data:          fully 64 entries
00:00:02.928789 L1 Instr Cache Line Size:    64 bytes
00:00:02.928790 L1 Instr Cache Lines Per Tag: 1
00:00:02.928790 L1 Instr Cache Associativity: 8 way
00:00:02.928790 L1 Instr Cache Size:      32 KB
00:00:02.928791 L1 Data Cache Line Size:    64 bytes
00:00:02.928791 L1 Data Cache Lines Per Tag: 1
00:00:02.928791 L1 Data Cache Associativity: 8 way
00:00:02.928791 L1 Data Cache Size:      32 KB
00:00:02.928792 L2 TLB 2/4M Instr/Uni:    8 way 1024 entries
00:00:02.928792 L2 TLB 2/4M Data:      4 way 2048 entries
00:00:02.928793 L2 TLB 4K Instr/Uni:      8 way 1024 entries
00:00:02.928793 L2 TLB 4K Data:          8 way 2048 entries
00:00:02.928794 L2 Cache Line Size:      64 bytes
00:00:02.928794 L2 Cache Lines Per Tag:    1
00:00:02.928794 L2 Cache Associativity:    res9
00:00:02.928795 L2 Cache Size:          128 KB
00:00:02.928795 TS - Temperature Sensor          = 0 (1)
00:00:02.928796 FID - Frequency ID control          = 0 (0)
00:00:02.928796 VID - Voltage ID control          = 0 (0)
00:00:02.928797 TTP - Thermal Trip          = 0 (1)
00:00:02.928798 TM - Hardware Thermal Control (HTC)      = 0 (1)
00:00:02.928798 100MHzSteps - 100 MHz Multiplier control    = 0 (0)
00:00:02.928799 HwPstate - Hardware P-state control        = 0 (1)
00:00:02.928799 TscInvariant - Invariant Time Stamp Counter  = 1 (1)
00:00:02.928800 CBP - Core Performance Boost          = 0 (1)
00:00:02.928800 EffFreqRO - Read-only Effective Frequency Interface = 0 (1)
00:00:02.928801 ProcFdbkIf - Processor Feedback Interface    = 0 (0)
00:00:02.928801 ProcPwrRep - Core power reporting interface support = 0 (0)
00:00:02.928802 13 - Reserved          = 0 (1)
00:00:02.928803 14 - Reserved          = 0 (1)
00:00:02.928803 CLZERO - Clear zero instruction (cacheline)    = 0 (1)
00:00:02.928804 IRPerf - Instructions retired count support    = 0 (1)
00:00:02.928804 XSaveErPtr - Save/restore error pointers (FXSAVE/RSTOR*) = 0 (1)
00:00:02.928805 RDPRU - RDPRU instruction          = 0 (1)
00:00:02.928806 6 - Reserved          = 0 (1)
00:00:02.928806 MCOMMIT - MCOMMIT instruction          = 0 (0)
00:00:02.928807 9 - Reserved          = 0 (1)
00:00:02.928808 10 - Reserved         = 0 (1)
00:00:02.928808 IBPB - Supports the IBPB command in IA32_PRED_CMD = 0 (1)
00:00:02.928809 13 - Reserved         = 0 (1)
00:00:02.928809 15 - Reserved         = 0 (1)
00:00:02.928810 18 - Reserved         = 0 (1)
00:00:02.928811 19 - Reserved         = 0 (1)
00:00:02.928811 24 - Reserved         = 0 (1)
00:00:02.928812 Physical Address Width:      48 bits
00:00:02.928812 Virtual Address Width:      48 bits
00:00:02.928813 Guest Physical Address Width: 0 bits

```

```

00:00:02.928813 Physical Core Count:      4
00:00:02.928813
00:00:02.928814 ***** End of CPUID dump *****
00:00:02.928822 VMEmt: Halt method global1 (5)
00:00:02.928898 VMEmt: HaltedGlobal1 config: cNsSpinBlockThresholdCfg=50000
00:00:02.928917 Changing the VM state from 'CREATING' to 'CREATED'
00:00:02.929542 Changing the VM state from 'CREATED' to 'POWERING_ON'
00:00:02.929666 Changing the VM state from 'POWERING_ON' to 'RUNNING'
00:00:02.929680 Console: Machine state changed to 'Running'
00:00:02.928534 HM: fUsePauseFilter=false fUseLbrVirt=false fUseVGif=true fUseVirtVmsaveVmload:
00:00:02.932869 VMMDev: Guest Log: BIOS: VirtualBox 6.1.12
00:00:02.932941 PCI: Setting up resources and interrupts
00:00:02.933163 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:02.940
00:00:02.957969 VMMDev: Guest Log: CPUID EDX: 0x178bfbfbf
00:00:02.957969 DevSel=0 AIOIf=0 CmdIf0=0x00 (-1 usec ago) CmdIf1=0x00 (-1 usec ago)
00:00:02.958035 PIIX3 ATA: Ctl#0: finished processing RESET
00:00:02.958264 VMMDev: Guest Log: BIOS: ata0-0: PCHS=16383/16/63 LCHS=1024/255/63
00:00:02.958264 DevSel=0 AIOIf=0 CmdIf0=0x00 (-1 usec ago) CmdIf1=0x00 (-1 usec ago)
00:00:02.958553 PIIX3 ATA: Ctl#1: finished processing RESET
00:00:02.959712 PIT: mode=2 count=0x48d3 (18643) - 64.00 Hz (ch=0)
00:00:02.960
00:00:03.429951 GUI: UIMachineViewNormal::resendSizeHint: Restoring guest size-hint for screen 0 to
00:00:03.431415 GUI: 2D video acceleration is disabled
00:00:03.431549 GUI: HID LEDs sync is enabled
00:00:03.431549 Machine-state=5
00:00:05.434686 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:05.434686 bootseq=0231
00:00:05.434990 VMMDev: Guest Log: BIOS: Boot from Floppy 0 failed
00:00:05.434990 bootseq=0023
00:00:05.435414 VMMDev: Guest Log: BIOS: Booting from CD-ROM...
00:00:05.435414
00:00:05.435414 Using fallback buffer since no source bitmap is provided
00:00:05.435414
00:00:07.558398 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:08.486920 Changing the VM state from 'RUNNING' to 'GURU_MEDITATION'
00:00:08.486975 Console: Machine state changed to 'GuruMeditation'
00:00:08.487153 !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
00:00:08.487153 !!
00:00:08.487153 !!      VCPU0: Guru Meditation 1155 (VINF_EM_TRIPLE_FAULT)
00:00:08.487173 !!
00:00:08.487173 rcErr=VINF_EM_TRIPLE_FAULT
00:00:08.487180 !!
00:00:08.487180 <NULL>}
00:00:08.487180 !!
00:00:08.487188 !!
00:00:08.487188 <NULL>}
00:00:08.487188 !!
00:00:08.487188 0x02800000 bytes
00:00:08.487191 00000000a1148000-00000000a1159000 00000000ef80000 ffffce83ec277000 LOCK
00:00:08.487194 00000000a113a000-00000000a1148000 00000000b020000 ffffce83ec202000 LOCK
00:00:08.487197 00000000a112c000-00000000a113a000 00000000b010000 ffffce83ec3e3000 LOCK

```

00:00:08.487199 00000000a111e000-00000000a112c000 00000000b0000000 ffffce83ec3d5000 LOCK
00:00:08.487201 00000000a1110000-00000000a111e000 00000000aff0000 ffffce83fc5e9000 LOCKE
00:00:08.487203 00000000a030f000-00000000a1110000 00000000bff0000 fffff4fc38000000 LOCKE
00:00:08.487205 00000000a02a4000-00000000a030f000 00000000bd80000 ffffce83ec36a000 LOCK
00:00:08.487208 00000000a02a2000-00000000a02a4000 00000000afe0000 ffffce83fc591000 LOCK
00:00:08.487210 00000000a0062000-00000000a02a2000 00000000bb40000 fffff4fc37a00000 LOCK
00:00:08.487212 00000000a004d000-00000000a0062000 00000000afa0000 ffffce83ec354000 LOCK
00:00:08.487214 00000000a0038000-00000000a004d000 00000000af80000 ffffce83ec33e000 LOCK
00:00:08.487216 00000000a0023000-00000000a0038000 00000000af60000 ffffce83ec328000 LOCK
00:00:08.487217 00000000a000e000-00000000a0023000 00000000af40000 ffffce83ec312000 LOCK
00:00:08.487219 00000000a0000000-00000000a000e000 00000000af30000 ffffce83ec302000 LOCK
00:00:08.487221 !!
00:00:08.487222 !!
00:00:08.487223 !!
00:00:08.487224 !!
00:00:08.487225 !!
00:00:08.487226 !!
00:00:08.487227 !!
00:00:08.487228 !!
00:00:08.487229 !!
00:00:08.487230 Guest CPUM (VCPU 0) state:
00:00:08.487235 eax=01d82700 ebx=00000000 ecx=01d82398 edx=00000000 esi=01d82700 edi=024
00:00:08.487236 eip=0143c81b esp=0241ff58 ebp=0242000c iopl=0 nv up di pl zr ac pe nc
00:00:08.487237 cs={0020 base=0000000000000000 limit=ffffffff flags=0000c09b} dr0=00000000 dr1=
00:00:08.487238 ds={0028 base=0000000000000000 limit=ffffffff flags=0000c093} dr2=00000000 dr3=
00:00:08.487239 es={0028 base=0000000000000000 limit=ffffffff flags=0000c093} dr4=00000000 dr5=
00:00:08.487240 fs={0008 base=0000000001dcf080 limit=ffffffff flags=0000c093} dr6=ffff0ff0 dr7=0000
00:00:08.487241 gs={0028 base=0000000000000000 limit=ffffffff flags=0000c093} cr0=80000019 cr2=
00:00:08.487242 ss={0028 base=0000000000000000 limit=ffffffff flags=0000c093} cr3=0241e000 cr4=
00:00:08.487243 gdt=0000000001dce78c:0097 idtr=0000000001dce824:07ff eflags=00000012
00:00:08.487243 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:00:08.487244 tr = {0048 base=01def080 limit=00000067 flags=0000008b}
00:00:08.487245 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487252 xcr=0000000000000007 xcr1=0000000000000000 xss=0000000000000000 (fXState)
00:00:08.487253 FCW=127f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0
00:00:08.487255 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:00:08.487257 ST(0)=FPR0={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487259 ST(1)=FPR1={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487261 ST(2)=FPR2={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487263 ST(3)=FPR3={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487264 ST(4)=FPR4={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487266 ST(5)=FPR5={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487267 ST(6)=FPR6={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487269 ST(7)=FPR7={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:00:08.487270 YMM0 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487272 YMM1 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487273 YMM2 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487275 YMM3 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487277 YMM4 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487278 YMM5 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487294 YMM6 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487295 YMM7 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487297 YMM8 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487298 YMM9 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487300 YMM10=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487301 YMM11=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487303 YMM12=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:00:08.487304 YMM13=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'000

00:00:08.487306 YMM14=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'
00:00:08.487307 YMM15=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000'
00:00:08.487309 EFER =0000000000000000
00:00:08.487309 PAT =0001050600070406
00:00:08.487310 STAR =0000000000000000
00:00:08.487310 CSTAR =0000000000000000
00:00:08.487310 LSTAR =0000000000000000
00:00:08.487311 SFMASK =0000000000000000
00:00:08.487311 KERNELGSBASE =0000000000000000
00:00:08.487330 Guest CPUM (VCPU 1) state:
00:00:08.487332 eax=00000000 ebx=00000000 ecx=00000000 edx=00000600 esi=00000000 edi=000
00:00:08.487333 eip=0000fff0 esp=00000000 ebp=00000000 iopl=0 nv up di pl zr na pe nc
00:00:08.487334 cs={f000 base=00000000ffff0000 limit=0000ffff flags=0000009b} dr0=00000000 dr1=(
00:00:08.487335 ds={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr2=00000000 dr
00:00:08.487336 es={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr4=00000000 dr
00:00:08.487336 fs={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr6=ffff0ff0 dr7=0(
00:00:08.487337 gs={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr0=60000010 cr.
00:00:08.487338 ss={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr3=00000000 cr.
00:00:08.487339 gdt=0000000000000000:ffff idtr=0000000000000000:ffff eflags=00000002
00:00:08.487339 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:00:08.487340 tr ={0000 base=00000000 limit=0000ffff flags=0000008b}
00:00:08.487340 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487347 xcr=0000000000000001 xcr1=0000000000000000 xss=0000000000000000 (fXStatel
00:00:08.487348 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0(
00:00:08.487349 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:00:08.487351 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487353 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487354 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487356 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487357 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487359 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487360 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487362 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000000000000000 * 2 ^ -163
00:00:08.487363 XMM0 =00000000'00000000'00000000'00000000 XMM1 =00000000'00000000'0000
00:00:08.487365 XMM2 =00000000'00000000'00000000'00000000 XMM3 =00000000'00000000'0000
00:00:08.487367 XMM4 =00000000'00000000'00000000'00000000 XMM5 =00000000'00000000'0000
00:00:08.487369 XMM6 =00000000'00000000'00000000'00000000 XMM7 =00000000'00000000'0000
00:00:08.487371 XMM8 =00000000'00000000'00000000'00000000 XMM9 =00000000'00000000'0000
00:00:08.487373 XMM10=00000000'00000000'00000000'00000000 XMM11=00000000'00000000'0000
00:00:08.487375 XMM12=00000000'00000000'00000000'00000000 XMM13=00000000'00000000'0000
00:00:08.487376 XMM14=00000000'00000000'00000000'00000000 XMM15=00000000'00000000'0000
00:00:08.487378 EFER =0000000000000000
00:00:08.487379 PAT =0007040600070406
00:00:08.487379 STAR =0000000000000000
00:00:08.487379 CSTAR =0000000000000000
00:00:08.487380 LSTAR =0000000000000000
00:00:08.487380 SFMASK =0000000000000000
00:00:08.487380 KERNELGSBASE =0000000000000000
00:00:08.487396 Guest CPUM (VCPU 2) state:
00:00:08.487398 eax=00000000 ebx=00000000 ecx=00000000 edx=00000600 esi=00000000 edi=000
00:00:08.487399 eip=0000fff0 esp=00000000 ebp=00000000 iopl=0 nv up di pl zr na pe nc
00:00:08.487400 cs={f000 base=00000000ffff0000 limit=0000ffff flags=0000009b} dr0=00000000 dr1=(

00:00:08.487402 ds={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr2=00000000 dr
00:00:08.487403 es={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr4=00000000 dr
00:00:08.487403 fs={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr6=ffff0ff0 dr7=0f
00:00:08.487404 gs={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr0=60000010 cr
00:00:08.487405 ss={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr3=00000000 cr
00:00:08.487406 gdtr=0000000000000000:ffff idtr=0000000000000000:ffff eflags=00000002
00:00:08.487407 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:00:08.487407 tr = {0000 base=00000000 limit=0000ffff flags=0000008b}
00:00:08.487408 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487417 xcr=0000000000000001 xcr1=0000000000000000 xss=0000000000000000 (fXStatel
00:00:08.487418 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0f
00:00:08.487419 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:00:08.487421 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487424 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487426 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487428 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487429 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487431 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487432 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487434 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487435 XMM0 =00000000'00000000'00000000'00000000 XMM1 =00000000'00000000'0000
00:00:08.487437 XMM2 =00000000'00000000'00000000'00000000 XMM3 =00000000'00000000'0000
00:00:08.487439 XMM4 =00000000'00000000'00000000'00000000 XMM5 =00000000'00000000'0000
00:00:08.487441 XMM6 =00000000'00000000'00000000'00000000 XMM7 =00000000'00000000'0000
00:00:08.487443 XMM8 =00000000'00000000'00000000'00000000 XMM9 =00000000'00000000'0000
00:00:08.487445 XMM10=00000000'00000000'00000000'00000000 XMM11=00000000'00000000'0000
00:00:08.487447 XMM12=00000000'00000000'00000000'00000000 XMM13=00000000'00000000'0000
00:00:08.487449 XMM14=00000000'00000000'00000000'00000000 XMM15=00000000'00000000'0000
00:00:08.487451 EFER =0000000000000000
00:00:08.487451 PAT =0007040600070406
00:00:08.487451 STAR =0000000000000000
00:00:08.487452 CSTAR =0000000000000000
00:00:08.487452 LSTAR =0000000000000000
00:00:08.487452 SFMASK =0000000000000000
00:00:08.487453 KERNELGSBASE =0000000000000000
00:00:08.487763 Guest CPU0 (VCPU 3) state:
00:00:08.487766 eax=00000000 ebx=00000000 ecx=00000000 edx=00000600 esi=00000000 edi=000
00:00:08.487767 eip=0000fff0 esp=00000000 ebp=00000000 iopl=0 nv up di pl zr na pe nc
00:00:08.487768 cs={f000 base=00000000ffff0000 limit=0000ffff flags=0000009b} dr0=00000000 dr1=(
00:00:08.487770 ds={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr2=00000000 dr
00:00:08.487771 es={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr4=00000000 dr
00:00:08.487771 fs={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr6=ffff0ff0 dr7=0f
00:00:08.487772 gs={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr0=60000010 cr
00:00:08.487773 ss={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr3=00000000 cr
00:00:08.487774 gdtr=0000000000000000:ffff idtr=0000000000000000:ffff eflags=00000002
00:00:08.487777 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:00:08.487778 tr = {0000 base=00000000 limit=0000ffff flags=0000008b}
00:00:08.487779 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487785 xcr=0000000000000001 xcr1=0000000000000000 xss=0000000000000000 (fXStatel
00:00:08.487787 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0f
00:00:08.487788 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:00:08.487790 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163


```

00:00:08.487793 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487795 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487796 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487798 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487799 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487801 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487802 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:00:08.487804 XMM0 =00000000'00000000'00000000'00000000 XMM1 =00000000'00000000'0000
00:00:08.487806 XMM2 =00000000'00000000'00000000'00000000 XMM3 =00000000'00000000'0000
00:00:08.487808 XMM4 =00000000'00000000'00000000'00000000 XMM5 =00000000'00000000'0000
00:00:08.487810 XMM6 =00000000'00000000'00000000'00000000 XMM7 =00000000'00000000'0000
00:00:08.487812 XMM8 =00000000'00000000'00000000'00000000 XMM9 =00000000'00000000'0000
00:00:08.487814 XMM10=00000000'00000000'00000000'00000000 XMM11=00000000'00000000'0000
00:00:08.487816 XMM12=00000000'00000000'00000000'00000000 XMM13=00000000'00000000'0000
00:00:08.487817 XMM14=00000000'00000000'00000000'00000000 XMM15=00000000'00000000'0000
00:00:08.487819 EFER      =0000000000000000
00:00:08.487820 PAT      =0007040600070406
00:00:08.487820 STAR      =0000000000000000
00:00:08.487821 CSTAR     =0000000000000000
00:00:08.487821 LSTAR     =0000000000000000
00:00:08.487821 SFMASK    =0000000000000000
00:00:08.487821 KERNELGSBASE =0000000000000000
00:00:08.487828 !!
00:00:08.4! verbose}
00:00:08.487829 !!
00:00:08.487834 VCPU[0] hardware virtualization state:
00:00:08.487835 fLocalForcedActions      = 0x0
00:00:08.487835 No/inactive hwwirt state
00:00:08.487837 VCPU[1] hardware virtualization state:
00:00:08.487838 fLocalForcedActions      = 0x0
00:00:08.487839 No/inactive hwwirt state
00:00:08.487843 VCPU[2] hardware virtualization state:
00:00:08.487844 fLocalForcedActions      = 0x0
00:00:08.487844 No/inactive hwwirt state
00:00:08.487849 VCPU[3] hardware virtualization state:
00:00:08.487850 fLocalForcedActions      = 0x0
00:00:08.487850 No/inactive hwwirt state
00:00:08.487854 !!
00:00:08.4! verbose}
00:00:08.487855 !!
00:00:08.487879
00:00:08.4! ecx
00:00:08.487880
00:00:08.487894
00:00:08.487894 CPUM1: f000:fff0 ea 5b e0 00 f0      jmp far 0f000h:0e05bh
00:00:08.487894
00:00:08.487903
00:00:08.487903 CPUM2: f000:fff0 ea 5b e0 00 f0      jmp far 0f000h:0e05bh
00:00:08.487904
00:00:08.487911
00:00:08.487911 CPUM3: f000:fff0 ea 5b e0 00 f0      jmp far 0f000h:0e05bh
00:00:08.487912

```

00:00:08.487916 !!
00:00:08.4! verbose}
00:00:08.487916 !!
00:00:08.487919 Hypervisor CPUM state:
00:00:08.487919 .dr0=0000000000000000 .dr1=0000000000000000 .dr2=0000000000000000 .dr3=00
00:00:08.487920 .dr4=0000000000000000 .dr5=0000000000000000 .dr6=0000000000000000 .dr7=00
00:00:08.487922 CR4OrMask=0x204 CR4AndMask=0x403
00:00:08.487924 Hypervisor CPUM state:
00:00:08.487925 .dr0=0000000000000000 .dr1=0000000000000000 .dr2=0000000000000000 .dr3=00
00:00:08.487926 .dr4=0000000000000000 .dr5=0000000000000000 .dr6=0000000000000000 .dr7=00
00:00:08.487928 CR4OrMask=0x204 CR4AndMask=0x403
00:00:08.487932 Hypervisor CPUM state:
00:00:08.487933 .dr0=0000000000000000 .dr1=0000000000000000 .dr2=0000000000000000 .dr3=00
00:00:08.487934 .dr4=0000000000000000 .dr5=0000000000000000 .dr6=0000000000000000 .dr7=00
00:00:08.487935 CR4OrMask=0x204 CR4AndMask=0x403
00:00:08.487939 Hypervisor CPUM state:
00:00:08.487939 .dr0=0000000000000000 .dr1=0000000000000000 .dr2=0000000000000000 .dr3=00
00:00:08.487940 .dr4=0000000000000000 .dr5=0000000000000000 .dr6=0000000000000000 .dr7=00
00:00:08.487942 CR4OrMask=0x204 CR4AndMask=0x403
00:00:08.487947 !!
00:00:08.4! verbose}
00:00:08.487947 !!
00:00:08.487949 Host CPUM state:
00:00:08.487950 rax=xxxxxxxxxxxxxxxx rbx=0000000000000000 rcx=xxxxxxxxxxxxxxxx
00:00:08.487950 rdx=xxxxxxxxxxxxxxxx rsi=0000000000000000 rdi=0000000000000000
00:00:08.487951 rip=xxxxxxxxxxxxxxxx rsp=0000000000000000 rbp=0000000000000000
00:00:08.487951 r8=xxxxxxxxxxxxxxxx r9=xxxxxxxxxxxxxxxx r10=0000000000000000
00:00:08.487952 r11=0000000000000000 r12=0000000000000000 r13=0000000000000000
00:00:08.487952 r14=0000000000000000 r15=0000000000000000
00:00:08.487953 iopl=0 nv up di pl zr na pe nc
00:00:08.487953 cs=0000 ds=0000 es=0000 fs=0000 gs=0000 eflags=00000000
00:00:08.487954 cr0=0000000000000000 cr2=xxxxxxxxxxxxxxxx cr3=0000000000000000
00:00:08.487955 cr4=0000000000000000 idtr=0000 tr=0000
00:00:08.487955 dr[0]=0000000000000000 dr[1]=0000000000000000 dr[2]=0000000000000000
00:00:08.487956 dr[3]=0000000000000000 dr[6]=0000000000000000 dr[7]=0000000000000000
00:00:08.487956 gdtr=0000000000000000:0000 idtr=0000000000000000:0000
00:00:08.487957 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487957 FSbase=0000000000000000 GSbase=0000000000000000 efer=00000000
00:00:08.487964 Host CPUM state:
00:00:08.487965 rax=xxxxxxxxxxxxxxxx rbx=0000000000000000 rcx=xxxxxxxxxxxxxxxx
00:00:08.487966 rdx=xxxxxxxxxxxxxxxx rsi=0000000000000000 rdi=0000000000000000
00:00:08.487966 rip=xxxxxxxxxxxxxxxx rsp=0000000000000000 rbp=0000000000000000
00:00:08.487967 r8=xxxxxxxxxxxxxxxx r9=xxxxxxxxxxxxxxxx r10=0000000000000000
00:00:08.487967 r11=0000000000000000 r12=0000000000000000 r13=0000000000000000
00:00:08.487967 r14=0000000000000000 r15=0000000000000000
00:00:08.487968 iopl=0 nv up di pl zr na pe nc
00:00:08.487968 cs=0000 ds=0000 es=0000 fs=0000 gs=0000 eflags=00000000
00:00:08.487969 cr0=0000000000000000 cr2=xxxxxxxxxxxxxxxx cr3=0000000000000000
00:00:08.487969 cr4=0000000000000000 idtr=0000 tr=0000
00:00:08.487970 dr[0]=0000000000000000 dr[1]=0000000000000000 dr[2]=0000000000000000
00:00:08.487970 dr[3]=0000000000000000 dr[6]=0000000000000000 dr[7]=0000000000000000
00:00:08.487971 gdtr=0000000000000000:0000 idtr=0000000000000000:0000

00:00:08.487971 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487972 FSbase=0000000000000000 GSbase=0000000000000000 efer=00000000
00:00:08.487979 Host CPU state:
00:00:08.487980 rax=xxxxxxxxxxxxxxx rbx=0000000000000000 rcx=xxxxxxxxxxxxxxx
00:00:08.487981 rdx=xxxxxxxxxxxxxxx rsi=0000000000000000 rdi=0000000000000000
00:00:08.487981 rip=xxxxxxxxxxxxxxx rsp=0000000000000000 rbp=0000000000000000
00:00:08.487981 r8=xxxxxxxxxxxxxxx r9=xxxxxxxxxxxxxxx r10=0000000000000000
00:00:08.487982 r11=0000000000000000 r12=0000000000000000 r13=0000000000000000
00:00:08.487982 r14=0000000000000000 r15=0000000000000000
00:00:08.487983 iopl=0 nv up di pl zr na pe nc
00:00:08.487983 cs=0000 ds=0000 es=0000 fs=0000 gs=0000 eflags=00000000
00:00:08.487984 cr0=0000000000000000 cr2=xxxxxxxxxxxxxxx cr3=0000000000000000
00:00:08.487984 cr4=0000000000000000 idtr=0000 tr=0000
00:00:08.487984 dr[0]=0000000000000000 dr[1]=0000000000000000 dr[2]=0000000000000000
00:00:08.487985 dr[3]=0000000000000000 dr[6]=0000000000000000 dr[7]=0000000000000000
00:00:08.487985 gdt=0000000000000000:0000 idtr=0000000000000000:0000
00:00:08.487986 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.487986 FSbase=0000000000000000 GSbase=0000000000000000 efer=00000000
00:00:08.487996 Host CPU state:
00:00:08.487996 rax=xxxxxxxxxxxxxxx rbx=0000000000000000 rcx=xxxxxxxxxxxxxxx
00:00:08.487997 rdx=xxxxxxxxxxxxxxx rsi=0000000000000000 rdi=0000000000000000
00:00:08.487997 rip=xxxxxxxxxxxxxxx rsp=0000000000000000 rbp=0000000000000000
00:00:08.487998 r8=xxxxxxxxxxxxxxx r9=xxxxxxxxxxxxxxx r10=0000000000000000
00:00:08.487998 r11=0000000000000000 r12=0000000000000000 r13=0000000000000000
00:00:08.487998 r14=0000000000000000 r15=0000000000000000
00:00:08.487999 iopl=0 nv up di pl zr na pe nc
00:00:08.487999 cs=0000 ds=0000 es=0000 fs=0000 gs=0000 eflags=00000000
00:00:08.488000 cr0=0000000000000000 cr2=xxxxxxxxxxxxxxx cr3=0000000000000000
00:00:08.488000 cr4=0000000000000000 idtr=0000 tr=0000
00:00:08.488001 dr[0]=0000000000000000 dr[1]=0000000000000000 dr[2]=0000000000000000
00:00:08.488001 dr[3]=0000000000000000 dr[6]=0000000000000000 dr[7]=0000000000000000
00:00:08.488002 gdt=0000000000000000:0000 idtr=0000000000000000:0000
00:00:08.488002 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:00:08.488003 FSbase=0000000000000000 GSbase=0000000000000000 efer=00000000
00:00:08.488010 !!
00:00:08.4! all}
00:00:08.488011 !!
00:00:08.4! A20 enabled (changed 2 times)
00:00:08.488015 Shadow paging mode (VCPU #0): Nested-AMD64
00:00:08.488020 Host paging mode: AMD64+G+NX
00:00:08.4! A20 enabled (changed 0 times)
00:00:08.488024 Shadow paging mode (VCPU #1): Nested-AMD64
00:00:08.488024 Host paging mode: AMD64+G+NX
00:00:08.4! A20 enabled (changed 0 times)
00:00:08.488030 Shadow paging mode (VCPU #2): Nested-AMD64
00:00:08.488030 Host paging mode: AMD64+G+NX
00:00:08.4! A20 enabled (changed 0 times)
00:00:08.488035 Shadow paging mode (VCPU #3): Nested-AMD64
00:00:08.488036 Host paging mode: AMD64+G+NX
00:00:08.488039 !!
00:00:08.4! verbose}
00:00:08.488040 !!

```
00:00:08.488041      Raw Standard CPUID Leaves
00:00:08.488042      Leaf/sub-leaf  eax    ebx    ecx    edx
00:00:08.488042 Gst: 00000000/0000  00000010 68747541 444d4163 69746e65
00:00:08.488043 Hst:      00000010 68747541 444d4163 69746e65
00:00:08.488046 Gst: 00000001/0000  00870f10 00040800 56d82203 178bfbbf
00:00:08.488047 Hst:      00870f10 02080800 7ed8320b 178bfbbf
00:00:08.488049 Gst: 00000002/0000  00000000 00000000 00000000 00000000
00:00:08.488049 Hst:      00000000 00000000 00000000 00000000
00:00:08.488050 Gst: 00000003/0000  00000000 00000000 00000000 00000000
00:00:08.488051 Hst:      00000000 00000000 00000000 00000000
00:00:08.488052 Gst: 00000004/0000  00000000 00000000 00000000 00000000
00:00:08.488053 Hst:      00000000 00000000 00000000 00000000
00:00:08.488054 Gst: 00000005/0000  00000000 00000000 00000000 00000000
00:00:08.488055 Hst:      00000040 00000040 00000003 00000011
00:00:08.488056 Gst: 00000006/0000  00000000 00000000 00000000 00000000
00:00:08.488056 Hst:      00000004 00000000 00000001 00000000
00:00:08.488057 Gst: 00000007/0000  00000000 00840021 00000000 00000000
00:00:08.488058 Hst:      00000000 219c91a9 00400004 00000000
00:00:08.488059 Gst: 00000007/0001  00000000 00000000 00000000 00000000
00:00:08.488060 Hst:      00000000 00000000 00000000 00000000
00:00:08.488061 Gst: 00000008/0000  00000000 00000000 00000000 00000000
00:00:08.488062 Hst:      00000000 00000000 00000000 00000000
00:00:08.488063 Gst: 00000009/0000  00000000 00000000 00000000 00000000
00:00:08.488064 Hst:      00000000 00000000 00000000 00000000
00:00:08.488065 Gst: 0000000a/0000  00000000 00000000 00000000 00000000
00:00:08.488065 Hst:      00000000 00000000 00000000 00000000
00:00:08.488066 Gst: 0000000b/0000  00000000 00000001 00000100 00000000
00:00:08.488067 Hst:      00000001 00000002 00000100 00000002
00:00:08.488068 Gst: 0000000b/0001  00000002 00000004 00000201 00000000
00:00:08.488069 Hst:      00000007 00000008 00000201 00000002
00:00:08.488070 Gst: 0000000b/0002  00000000 00000000 00000002 00000000
00:00:08.488070 Hst:      00000000 00000000 00000002 00000002
00:00:08.488071 Gst: 0000000c/0000  00000000 00000000 00000000 00000000
00:00:08.488072 Hst:      00000000 00000000 00000000 00000000
00:00:08.488073 Gst: 0000000d/0000  00000007 00000340 00000340 00000000
00:00:08.488073 Hst:      00000207 00000340 00000380 00000000
00:00:08.488075 Gst: 0000000d/0001  00000000 00000340 00000000 00000000
00:00:08.488075 Hst:      0000000f 00000340 00000000 00000000
00:00:08.488076 Gst: 0000000d/0002  00000100 00000240 00000000 00000000
00:00:08.488077 Hst:      00000100 00000240 00000000 00000000
00:00:08.488078 Gst: 0000000d/0003  00000000 00000000 00000000 00000000
00:00:08.488078 Hst:      00000000 00000000 00000000 00000000
00:00:08.488079 Gst: 0000000d/0004  00000000 00000000 00000000 00000000
00:00:08.488080 Hst:      00000000 00000000 00000000 00000000
00:00:08.488081 Gst: 0000000d/0005  00000000 00000000 00000000 00000000
00:00:08.488082 Hst:      00000000 00000000 00000000 00000000
00:00:08.488083 Gst: 0000000d/0006  00000000 00000000 00000000 00000000
00:00:08.488083 Hst:      00000000 00000000 00000000 00000000
00:00:08.488084 Gst: 0000000d/0007  00000000 00000000 00000000 00000000
00:00:08.488085 Hst:      00000000 00000000 00000000 00000000
00:00:08.488086 Gst: 0000000d/0008  00000000 00000000 00000000 00000000
00:00:08.488086 Hst:      00000000 00000000 00000000 00000000
```

```

00:00:08.488087 Gst: 0000000d/0009 00000000 00000000 00000000 00000000
00:00:08.488088 Hst:      00000040 00000340 00000000 00000000
00:00:08.488089 Gst: 0000000d/000a 00000000 00000000 00000000 00000000
00:00:08.488089 Hst:      00000000 00000000 00000000 00000000
00:00:08.488096 Gst: 0000000e/0000 00000000 00000000 00000000 00000000
00:00:08.488097 Hst:      00000000 00000000 00000000 00000000
00:00:08.488098 Gst: 0000000f/0000 00000000 00000000 00000000 00000000
00:00:08.488098 Hst:      00000000 000000ff 00000000 00000002
00:00:08.488099 Hst: 00000010/0000 00000000 00000002 00000000 00000000
00:00:08.488100      Name: AuthenticAMD
00:00:08.488101      Supports: 0x00000000-0x00000010
00:00:08.488103      Family: 15 Extended: 8 Effective: 23
00:00:08.488104      Model: 1 Extended: 7 Effective: 113
00:00:08.488105      Stepping: 0
00:00:08.488106      Type: 0 (primary)
00:00:08.488107      APIC ID: 0x00
00:00:08.488108      Logical CPUs: 4
00:00:08.488108      CLFLUSH Size: 8
00:00:08.488109      Brand ID: 0x00
00:00:08.488112 Features
00:00:08.488113 Mnemonic - Description = guest (host)
00:00:08.488114 FPU - x87 FPU on Chip = 1 (1)
00:00:08.488116 VME - Virtual 8086 Mode Enhancements = 1 (1)
00:00:08.488117 DE - Debugging extensions = 1 (1)
00:00:08.488118 PSE - Page Size Extension = 1 (1)
00:00:08.488120 TSC - Time Stamp Counter = 1 (1)
00:00:08.488121 MSR - Model Specific Registers = 1 (1)
00:00:08.488122 PAE - Physical Address Extension = 0 (1)
00:00:08.488123 MCE - Machine Check Exception = 1 (1)
00:00:08.488125 CX8 - CMPXCHG8B instruction = 1 (1)
00:00:08.488126 APIC - APIC On-Chip = 1 (1)
00:00:08.488127 SEP - SYSENTER and SYSEXIT Present = 1 (1)
00:00:08.488128 MTRR - Memory Type Range Registers = 1 (1)
00:00:08.488129 PGE - PTE Global Bit = 1 (1)
00:00:08.488131 MCA - Machine Check Architecture = 1 (1)
00:00:08.488132 CMOV - Conditional Move instructions = 1 (1)
00:00:08.488133 PAT - Page Attribute Table = 1 (1)
00:00:08.488134 PSE-36 - 36-bit Page Size Extension = 1 (1)
00:00:08.488135 PSN - Processor Serial Number = 0 (0)
00:00:08.488136 CLFSH - CLFLUSH instruction = 1 (1)
00:00:08.488138 DS - Debug Store = 0 (0)
00:00:08.488139 ACPI - Thermal Mon. & Soft. Clock Ctrl. = 0 (0)
00:00:08.488140 MMX - Intel MMX Technology = 1 (1)
00:00:08.488141 FXSR - FXSAVE and FXRSTOR instructions = 1 (1)
00:00:08.488142 SSE - SSE support = 1 (1)
00:00:08.488144 SSE2 - SSE2 support = 1 (1)
00:00:08.488145 SS - Self Snoop = 0 (0)
00:00:08.488146 HTT - Hyper-Threading Technology = 1 (1)
00:00:08.488147 TM - Therm. Monitor = 0 (0)
00:00:08.488149 PBE - Pending Break Enabled = 0 (0)
00:00:08.488150 SSE3 - SSE3 support = 1 (1)
00:00:08.488151 PCLMUL - PCLMULQDQ support (for AES-GCM) = 1 (1)

```

00:00:08.488152	DTES64 - DS Area 64-bit Layout	= 0 (0)
00:00:08.488153	MONITOR - MONITOR/MWAIT instructions	= 0 (1)
00:00:08.488155	CPL-DS - CPL Qualified Debug Store	= 0 (0)
00:00:08.488156	VMX - Virtual Machine Extensions	= 0 (0)
00:00:08.488157	SMX - Safer Mode Extensions	= 0 (0)
00:00:08.488158	EST - Enhanced SpeedStep Technology	= 0 (0)
00:00:08.488159	TM2 - Terminal Monitor 2	= 0 (0)
00:00:08.488160	SSSE3 - Supplemental Streaming SIMD Extensions 3	= 1 (1)
00:00:08.488161	CNTX-ID - L1 Context ID	= 0 (0)
00:00:08.488162	SDBG - Silicon Debug interface	= 0 (0)
00:00:08.488164	FMA - Fused Multiply Add extensions	= 0 (1)
00:00:08.488165	CX16 - CMPXCHG16B instruction	= 1 (1)
00:00:08.488166	TPRUPDATE - xTPR Update Control	= 0 (0)
00:00:08.488167	PDCM - Perf/Debug Capability MSR	= 0 (0)
00:00:08.488168	PCID - Process Context Identifiers	= 0 (0)
00:00:08.488169	DCA - Direct Cache Access	= 0 (0)
00:00:08.488171	SSE4_1 - SSE4_1 support	= 1 (1)
00:00:08.488172	SSE4_2 - SSE4_2 support	= 1 (1)
00:00:08.488173	X2APIC - x2APIC support	= 0 (0)
00:00:08.488174	MOVBE - MOVBE instruction	= 1 (1)
00:00:08.488175	POPCNT - POPCNT instruction	= 1 (1)
00:00:08.488177	TSCDEADL - Time Stamp Counter Deadline	= 0 (0)
00:00:08.488178	AES - AES instructions	= 1 (1)
00:00:08.488179	XSAVE - XSAVE instruction	= 1 (1)
00:00:08.488180	OSXSAVE - OSXSAVE instruction	= 0 (1)
00:00:08.488181	AVX - AVX support	= 1 (1)
00:00:08.488183	F16C - 16-bit floating point conversion instructions	= 0 (1)
00:00:08.488184	RDRAND - RDRAND instruction	= 1 (1)
00:00:08.488185	HVP - Hypervisor Present (we're a guest)	= 0 (0)
00:00:08.488186	Structured Extended Feature Flags Enumeration (leaf 7):	
00:00:08.488187	Mnemonic - Description	= guest (host)
00:00:08.488187	FSGSBASE - RDFSBASE/RDGSBASE/WRFSBASE/WRGSBASE instr.	= 1 (1)
00:00:08.488188	TSCADJUST - Supports MSR_IA32_TSC_ADJUST	= 0 (0)
00:00:08.488189	SGX - Supports Software Guard Extensions	= 0 (0)
00:00:08.488190	BMI1 - Advanced Bit Manipulation extension 1	= 0 (1)
00:00:08.488191	HLE - Hardware Lock Elision	= 0 (0)
00:00:08.488192	AVX2 - Advanced Vector Extensions 2	= 1 (1)
00:00:08.488193	FDP_EXCPTN_ONLY - FPU DP only updated on exceptions	= 0 (0)
00:00:08.488194	SMEP - Supervisor Mode Execution Prevention	= 0 (1)
00:00:08.488195	BMI2 - Advanced Bit Manipulation extension 2	= 0 (1)
00:00:08.488196	ERMS - Enhanced REP MOVSB/STOSB instructions	= 0 (0)
00:00:08.488197	INVPCID - INVPCID instruction	= 0 (0)
00:00:08.488198	RTM - Restricted Transactional Memory	= 0 (0)
00:00:08.488200	PQM - Platform Quality of Service Monitoring	= 0 (1)
00:00:08.488201	FPU DS values if set = 0 (0)	
00:00:08.488201	MPE - Intel Memory Protection Extensions	= 0 (0)
00:00:08.488202	PQE - Platform Quality of Service Enforcement	= 0 (1)
00:00:08.488203	AVX512F - AVX512 Foundation instructions	= 0 (0)
00:00:08.488204	RDSEED - RDSEED instruction	= 1 (1)
00:00:08.488206	ADX - ADCX/ADOX instructions	= 0 (1)
00:00:08.488207	SMAP - Supervisor Mode Access Prevention	= 0 (1)
00:00:08.488208	CLFLUSHOPT - CLFLUSHOPT (Cache Line Flush) instruction	= 1 (1)

```

00:00:08.488209 24 - Reserved = 0 (1)
00:00:08.488210 INTEL_PT - Intel Processor Trace = 0 (0)
00:00:08.488212 AVX512PF - AVX512 Prefetch instructions = 0 (0)
00:00:08.488213 AVX512ER - AVX512 Exponential & Reciprocal instructions = 0 (0)
00:00:08.488214 AVX512CD - AVX512 Conflict Detection instructions = 0 (0)
00:00:08.488214 SHA - Secure Hash Algorithm extensions = 0 (1)
00:00:08.488216 PREFETCHWT1 - PREFETCHWT1 instruction = 0 (0)
00:00:08.488217 UMIP - User mode instruction prevention = 0 (1)
00:00:08.488218 PKU - Protection Key for Usermode pages = 0 (0)
00:00:08.488219 OSPKE - CR4.PKU mirror = 0 (0)
00:00:08.488220 MAWAU - Value used by BNDLDX & BNDSTX = 0x0 (0x0)
00:00:08.488221 RDPID - Read processor ID support = 0 (1)
00:00:08.488223 SGX_LC - Supports SGX Launch Configuration = 0 (0)
00:00:08.488224 Processor Extended State Enumeration (leaf 0xd):
00:00:08.4| guest: 0x340/0x340
00:00:08.4| host: 0x340/0x380
00:00:08.4| guest: 0x00000000`00000007 ( x87 SSE YMM_Hi128 )
00:00:08.4| host: 0x00000000`00000207 ( x87 SSE YMM_Hi128 9 )
00:00:08.4| guest:
00:00:08.4| host: XSAVEOPT XSAVEC XGETBC1 XSAVES
00:00:08.4| guest: 0x340
00:00:08.4| host: 0x340
00:00:08.4| guest: 0x00000000`00000000
00:00:08.4| host: 0x00000000`00000000
00:00:08.4| guest: off= cb=0x0100 IA32_XSS-bit -- YMM_Hi128
00:00:08.4| host: off= cb=0x0100 IA32_XSS-bit -- YMM_Hi128
00:00:08.4| host: off= cb=0x0040 IA32_XSS-bit -- 9
00:00:08.488245 Unknown CPUID Leaves
00:00:08.488246 Leaf/sub-leaf eax ebx ecx edx
00:00:08.488246 Gst: 0000000f/0001 00000000 00000000 00000000 00000000
00:00:08.488247 Hst: 00000000 00000040 000000ff 00000007
00:00:08.488249 Gst: 0000000f/0002 00000000 00000000 00000000 00000000
00:00:08.488249 Hst: 00000000 00000000 00000000 00000000
00:00:08.488250 Gst: 00000010/0000 00000000 00000000 00000000 00000000
00:00:08.488251 Hst: 00000000 00000002 00000000 00000000
00:00:08.488252 Gst: 00000010/0001 00000000 00000000 00000000 00000000
00:00:08.488253 Hst: 0000000f 00000000 00000004 0000000f
00:00:08.488254 Gst: 00000010/0002 00000000 00000000 00000000 00000000
00:00:08.488254 Hst: 00000000 00000000 00000000 00000000
00:00:08.488256 Raw Extended CPUID Leaves
00:00:08.488256 Leaf/sub-leaf eax ebx ecx edx
00:00:08.488256 Gst: 80000000/0000 8000001e 68747541 444d4163 69746e65
00:00:08.488257 Hst: 80000020 68747541 444d4163 69746e65
00:00:08.488259 Gst: 80000001/0000 00870f10 20000000 000001f3 0bc3fb3f
00:00:08.488260 Hst: 00870f10 20000000 75c237ff 2fd3fbff
00:00:08.488262 Gst: 80000002/0000 20444d41 657a7952 2033206e 30303333
00:00:08.488263 Hst: 20444d41 657a7952 2033206e 30303333
00:00:08.488265 Gst: 80000003/0000 2d342058 65726f43 6f725020 73736563
00:00:08.488266 Hst: 2d342058 65726f43 6f725020 73736563
00:00:08.488268 Gst: 80000004/0000 2020726f 20202020 20202020 00202020
00:00:08.488269 Hst: 2020726f 20202020 20202020 00202020
00:00:08.488270 Gst: 80000005/0000 ff40ff40 ff40ff40 20080140 20080140

```

00:00:08.488271 Hst: ff40ff40 ff40ff40 20080140 20080140
00:00:08.488273 Gst: 80000006/0000 48006400 68006400 02006140 00809140
00:00:08.488274 Hst: 48006400 68006400 02006140 00809140
00:00:08.488276 Gst: 80000007/0000 00000000 00000000 00000000 00000100
00:00:08.488277 Hst: 00000000 0000001b 00000000 00006799
00:00:08.488278 Gst: 80000008/0000 00003030 00000000 00000003 00000000
00:00:08.488279 Hst: 00003030 010cb657 00007007 00010000
00:00:08.488280 Gst: 80000009/0000 00000000 00000000 00000000 00000000
00:00:08.488281 Hst: 00000000 00000000 00000000 00000000
00:00:08.488282 Gst: 8000000a/0000 00000000 00000000 00000000 00000000
00:00:08.488283 Hst: 00000001 00008000 00000000 0013bcff
00:00:08.488284 Gst: 8000000b/0000 00000000 00000000 00000000 00000000
00:00:08.488285 Hst: 00000000 00000000 00000000 00000000
00:00:08.488286 Gst: 8000000c/0000 00000000 00000000 00000000 00000000
00:00:08.488286 Hst: 00000000 00000000 00000000 00000000
00:00:08.488287 Gst: 8000000d/0000 00000000 00000000 00000000 00000000
00:00:08.488288 Hst: 00000000 00000000 00000000 00000000
00:00:08.488289 Gst: 8000000e/0000 00000000 00000000 00000000 00000000
00:00:08.488290 Hst: 00000000 00000000 00000000 00000000
00:00:08.488291 Gst: 8000000f/0000 00000000 00000000 00000000 00000000
00:00:08.488291 Hst: 00000000 00000000 00000000 00000000
00:00:08.488292 Gst: 80000010/0000 00000000 00000000 00000000 00000000
00:00:08.488293 Hst: 00000000 00000000 00000000 00000000
00:00:08.488294 Gst: 80000011/0000 00000000 00000000 00000000 00000000
00:00:08.488295 Hst: 00000000 00000000 00000000 00000000
00:00:08.488296 Gst: 80000012/0000 00000000 00000000 00000000 00000000
00:00:08.488296 Hst: 00000000 00000000 00000000 00000000
00:00:08.488297 Gst: 80000013/0000 00000000 00000000 00000000 00000000
00:00:08.488298 Hst: 00000000 00000000 00000000 00000000
00:00:08.488299 Gst: 80000014/0000 00000000 00000000 00000000 00000000
00:00:08.488300 Hst: 00000000 00000000 00000000 00000000
00:00:08.488301 Gst: 80000015/0000 00000000 00000000 00000000 00000000
00:00:08.488301 Hst: 00000000 00000000 00000000 00000000
00:00:08.488302 Gst: 80000016/0000 00000000 00000000 00000000 00000000
00:00:08.488303 Hst: 00000000 00000000 00000000 00000000
00:00:08.488304 Gst: 80000017/0000 00000000 00000000 00000000 00000000
00:00:08.488305 Hst: 00000000 00000000 00000000 00000000
00:00:08.488306 Gst: 80000018/0000 00000000 00000000 00000000 00000000
00:00:08.488306 Hst: 00000000 00000000 00000000 00000000
00:00:08.488307 Gst: 80000019/0000 f040f040 00000000 00000000 00000000
00:00:08.488308 Hst: f040f040 00000000 00000000 00000000
00:00:08.488309 Gst: 8000001a/0000 00000002 00000000 00000000 00000000
00:00:08.488310 Hst: 00000006 00000000 00000000 00000000
00:00:08.488311 Gst: 8000001b/0000 00000000 00000000 00000000 00000000
00:00:08.488311 Hst: 000003ff 00000000 00000000 00000000
00:00:08.488313 Gst: 8000001c/0000 00000000 00000000 00000000 00000000
00:00:08.488313 Hst: 00000000 00000000 00000000 00000000
00:00:08.488314 Gst: 8000001d/0000 00004121 01c0003f 0000003f 00000000
00:00:08.488315 Hst: 00004121 01c0003f 0000003f 00000000
00:00:08.488317 Gst: 8000001d/0001 00004122 01c0003f 0000003f 00000000
00:00:08.488317 Hst: 00004122 01c0003f 0000003f 00000000
00:00:08.488319 Gst: 8000001d/0002 00004143 01c0003f 000003ff 00000002


```

00:00:08.488319 Hst:      00004143 01c0003f 000003ff 00000002
00:00:08.488321 Gst: 8000001d/0003 0000c163 03c0003f 00003fff 00000001
00:00:08.488322 Hst:      0001c163 03c0003f 00003fff 00000001
00:00:08.488323 Gst: 8000001d/0004 00000000 00000000 00000000 00000000
00:00:08.488324 Hst:      00000000 00000000 00000000 00000000
00:00:08.488325 Gst: 8000001e/0000 00000000 00000300 00000000 00000000
00:00:08.488325 Hst:      00000002 00000101 00000000 00000000
00:00:08.488327 Hst: 8000001f/0000 0001000f 0000016f 000001fd 00000001
00:00:08.488328 Hst: 80000020/0000 00000000 00000002 00000000 00000000
00:00:08.488329 Ext Name:      AuthenticAMD
00:00:08.488330 Ext Supports:    0x80000000-0x8000001e
00:00:08.488331 Family:      15 Extended: 8 Effective: 23
00:00:08.488331 Model:      1 Extended: 7 Effective: 113
00:00:08.488332 Stepping:    0
00:00:08.488332 Brand ID:    0x000
00:00:08.488334 Ext Features
00:00:08.488334 Mnemonic - Description = guest (host)
00:00:08.488335 FPU - x87 FPU on Chip = 1 (1)
00:00:08.488336 VME - Virtual 8086 Mode Enhancements = 1 (1)
00:00:08.488337 DE - Debugging extensions = 1 (1)
00:00:08.488339 PSE - Page Size Extension = 1 (1)
00:00:08.488340 TSC - Time Stamp Counter = 1 (1)
00:00:08.488341 MSR - K86 Model Specific Registers = 1 (1)
00:00:08.488342 PAE - Physical Address Extension = 0 (1)
00:00:08.488343 MCE - Machine Check Exception = 0 (1)
00:00:08.488344 CX8 - CMPXCHG8B instruction = 1 (1)
00:00:08.488346 APIC - APIC On-Chip = 1 (1)
00:00:08.488347 SEP - SYSCALL/SYSRET = 1 (1)
00:00:08.488348 MTRR - Memory Type Range Registers = 1 (1)
00:00:08.488349 PGE - PTE Global Bit = 1 (1)
00:00:08.488351 MCA - Machine Check Architecture = 1 (1)
00:00:08.488352 CMOV - Conditional Move instructions = 1 (1)
00:00:08.488353 PAT - Page Attribute Table = 1 (1)
00:00:08.488354 PSE-36 - 36-bit Page Size Extension = 1 (1)
00:00:08.488355 NX - No-Execute/Execute-Disable = 0 (1)
00:00:08.488356 AXMMX - AMD Extensions to MMX instructions = 1 (1)
00:00:08.488357 MMX - Intel MMX Technology = 1 (1)
00:00:08.488359 FXSR - FXSAVE and FXRSTOR Instructions = 1 (1)
00:00:08.488360 FFXSR - AMD fast FXSAVE and FXRSTOR instructions = 1 (1)
00:00:08.488361 Page1GB - 1 GB large page = 0 (1)
00:00:08.488362 RDTSCP - RDTSCP instruction = 1 (1)
00:00:08.488363 LM - AMD64 Long Mode = 0 (1)
00:00:08.488364 3DNowEXT - AMD Extensions to 3DNow = 0 (0)
00:00:08.488365 3DNow - AMD 3DNow = 0 (0)
00:00:08.488367 LahfSahf - LAHF/SAHF support in 64-bit mode = 1 (1)
00:00:08.488368 CmpLegacy - Core multi-processing legacy mode = 1 (1)
00:00:08.488369 SVM - AMD Secure Virtual Machine extensions = 0 (1)
00:00:08.488370 EXTAPIC - AMD Extended APIC registers = 0 (1)
00:00:08.488371 CR8L - AMD LOCK MOV CR0 means MOV CR8 = 1 (1)
00:00:08.488372 ABM - AMD Advanced Bit Manipulation = 1 (1)
00:00:08.488373 SSE4A - SSE4A instructions = 1 (1)
00:00:08.488374 MISALIGNSSE - AMD Misaligned SSE mode = 1 (1)

```

```

00:00:08.488375 3DNowPRF - AMD PREFETCH and PREFETCHW instructions    = 1 (1)
00:00:08.488500 OSVW - AMD OS Visible Workaround                        = 0 (1)
00:00:08.488502 IBS - Instruct Based Sampling                        = 0 (1)
00:00:08.488503 XOP - Extended Operation support                            = 0 (0)
00:00:08.488504 STGI and DEV support                            = 0 (1)
00:00:08.488505 WDT - AMD Watchdog Timer support                            = 0 (1)
00:00:08.488506 LWP - Lightweight Profiling support                    = 0 (0)
00:00:08.488507 FMA4 - Four operand FMA instruction support            = 0 (0)
00:00:08.488508 17 - Reserved                                          = 0 (1)
00:00:08.488510 NodeId - NodeId in MSR C001_100C                    = 0 (0)
00:00:08.488511 TBM - Trailing Bit Manipulation instructions          = 0 (0)
00:00:08.488512 TOPOEXT - Topology Extensions                        = 0 (1)
00:00:08.488513 PRFEXTCORE - Performance Counter Extensions support    = 0 (1)
00:00:08.488514 PRFEXTNB - NB Performance Counter Extensions support = 0 (1)
00:00:08.488515 DATABPEXT - Data-access Breakpoint Extension          = 0 (1)
00:00:08.488516 PERFTSC - Performance Time Stamp Counter          = 0 (0)
00:00:08.488517 PCX_L2I - L2I/L3 Performance Counter Extensions    = 0 (1)
00:00:08.488518 MWAITX - MWAITX and MONITORX instructions          = 0 (1)
00:00:08.488519 30 - Reserved                                          = 0 (1)
00:00:08.488520 SVM Feature Identification (leaf A):
00:00:08.488521 NP - Nested Paging                                = 0 (1)
00:00:08.488523 LbrVirt - Last Branch Record Virtualization            = 0 (1)
00:00:08.488523 SVMML - SVM Lock                                              = 0 (1)
00:00:08.488525 NRIPS - NextRIP Save                                  = 0 (1)
00:00:08.488526 TscRateMsr - MSR based TSC rate control                = 0 (1)
00:00:08.488527 VmcbClean - VMCB clean bits                            = 0 (1)
00:00:08.488528 FlushByASID - Flush by ASID                              = 0 (1)
00:00:08.488530 DecodeAssists - Decode Assists                        = 0 (1)
00:00:08.488531 PauseFilter - Pause intercept filter                      = 0 (1)
00:00:08.488532 11 - Reserved                                          = 0 (1)
00:00:08.488533 PauseFilterThreshold - Pause filter threshold        = 0 (1)
00:00:08.488534 AVIC - Advanced Virtual Interrupt Controller      = 0 (1)
00:00:08.488535 VMSAVEVirt - VMSAVE and VMLOAD Virtualization      = 0 (1)
00:00:08.488536 VGIF - Virtual Global-Interrupt Flag                = 0 (1)
00:00:08.488537 GMET - Guest Mode Execute Trap Extension          = 0 (1)
00:00:08.488538 20 - Reserved                                          = 0 (1)
00:00:08.488540 Full Name: "AMD Ryzen 3 3300X 4-Core Processor"
00:00:08.488541 TLB 2/4M Instr/Uni: fully 64 entries
00:00:08.488542 TLB 2/4M Data: fully 64 entries
00:00:08.488543 TLB 4K Instr/Uni: fully 64 entries
00:00:08.488543 TLB 4K Data: fully 64 entries
00:00:08.488544 L1 Instr Cache Line Size: 64 bytes
00:00:08.488545 L1 Instr Cache Lines Per Tag: 1
00:00:08.488545 L1 Instr Cache Associativity: 8 way
00:00:08.488545 L1 Instr Cache Size: 32 KB
00:00:08.488546 L1 Data Cache Line Size: 64 bytes
00:00:08.488547 L1 Data Cache Lines Per Tag: 1
00:00:08.488547 L1 Data Cache Associativity: 8 way
00:00:08.488547 L1 Data Cache Size: 32 KB
00:00:08.488549 L2 TLB 2/4M Instr/Uni: 8 way 1024 entries
00:00:08.488549 L2 TLB 2/4M Data: 4 way 2048 entries
00:00:08.488550 L2 TLB 4K Instr/Uni: 8 way 1024 entries

```

```

00:00:08.488551 L2 TLB 4K Data:      8 way 2048 entries
00:00:08.488551 L2 Cache Line Size:   64 bytes
00:00:08.488552 L2 Cache Lines Per Tag: 1
00:00:08.488552 L2 Cache Associativity: res9
00:00:08.488552 L2 Cache Size:      128 KB
00:00:08.488553 TS - Temperature Sensor          = 0 (1)
00:00:08.488555 FID - Frequency ID control        = 0 (0)
00:00:08.488556 VID - Voltage ID control          = 0 (0)
00:00:08.488557 TTP - Thermal Trip                = 0 (1)
00:00:08.488558 TM - Hardware Thermal Control (HTC) = 0 (1)
00:00:08.488560 100MHzSteps - 100 MHz Multiplier control = 0 (0)
00:00:08.488561 HwPstate - Hardware P-state control      = 0 (1)
00:00:08.488562 TscInvariant - Invariant Time Stamp Counter = 1 (1)
00:00:08.488563 CBP - Core Performance Boost        = 0 (1)
00:00:08.488564 EffFreqRO - Read-only Effective Frequency Interface = 0 (1)
00:00:08.488565 ProcFdbkIf - Processor Feedback Interface      = 0 (0)
00:00:08.488566 ProcPwrRep - Core power reporting interface support = 0 (0)
00:00:08.488567 13 - Reserved                          = 0 (1)
00:00:08.488568 14 - Reserved                          = 0 (1)
00:00:08.488570 CLZERO - Clear zero instruction (cacheline) = 0 (1)
00:00:08.488571 IRPerf - Instructions retired count support = 0 (1)
00:00:08.488572 XSaveErPtr - Save/restore error pointers (FXSAVE/RSTOR*) = 0 (1)
00:00:08.488573 RDPRU - RDPRU instruction                = 0 (1)
00:00:08.488574 6 - Reserved                          = 0 (1)
00:00:08.488575 MCOMMIT - MCOMMIT instruction              = 0 (0)
00:00:08.488576 9 - Reserved                          = 0 (1)
00:00:08.488578 10 - Reserved                         = 0 (1)
00:00:08.488579 IBPB - Supports the IBPB command in IA32_PRED_CMD = 0 (1)
00:00:08.488580 13 - Reserved                          = 0 (1)
00:00:08.488581 15 - Reserved                         = 0 (1)
00:00:08.488583 18 - Reserved                         = 0 (1)
00:00:08.488584 19 - Reserved                         = 0 (1)
00:00:08.488585 24 - Reserved                         = 0 (1)
00:00:08.488586 Physical Address Width:   48 bits
00:00:08.488587 Virtual Address Width:    48 bits
00:00:08.488587 Guest Physical Address Width: 0 bits
00:00:08.488588 Physical Core Count:      4
00:00:08.488589 !!
00:00:08.488590 !!
00:00:08.488591 Physical handlers: (PhysHandlers=3128 (0xc38))
00:00:08.488592 From      - To (incl)   HandlerHC   UserHC      HandlerGC UserGC   T:
00:00:08.488596 000000000000a0000 - 000000000000bffff 00007ff80b5abba0 0000000000000002 ffff
00:00:08.488599 000000000000c0000 - 000000000000c8fff 00007ff80b5c6820 0000000000bb454f0 ffff
00:00:08.488603 000000000000c9000 - 000000000000dffff 00007ff80b5abba0 0000000000000005 ffff
00:00:08.488605 000000000000e0000 - 000000000000e0fff 00007ff80b5c6820 0000000000bb45dd0 ffff
00:00:08.488609 000000000000e1000 - 000000000000e1fff 00007ff80b5c6820 0000000000bb47770 ffff
00:00:08.488612 000000000000e2000 - 000000000000effff 00007ff80b5c6820 0000000000bb48050 ffff
00:00:08.488615 000000000000f0000 - 000000000000fffff 00007ff80b5c6820 0000000000bb47850 ffff8
00:00:08.488618 00000000f0000000 - 00000000f0fffff 00007ff807dbc660 0000000000dd60000 ffff80
00:00:08.488621 00000000f1200000 - 00000000f121fff 00007ff80b5abba0 0000000000000003 ffff8
00:00:08.488624 00000000f1804000 - 00000000f1804fff 00007ff80b5abba0 0000000000000004 ffff

```

00:00:08.488627 00000000fec00000 - 00000000fec00fff 00007ff80b5abba0 0000000000000001 ffffff
00:00:08.488630 00000000fee00000 - 00000000fee00fff 00007ff80b5abba0 0000000000000000 ffffff
00:00:08.488633 00000000ffff0000 - 00000000ffffff 00007ff80b5c6820 00000000bb47b90 fffff8018
00:00:08.488636 !!

00:00:08.488636 <NULL>}

00:00:08.488636 !!

00:00:08.488639 Timers (pVM=00000000af30000)

00:00:08.488639 pTimerR3	offNext	offPrev	offSched	Clock	Time	Expire	HzHint	§
00:00:08.488643 00000000bb45fb0	00000000	00000000	00000000	Real	50939117		509396	
00:00:08.488649 00000000bb45f30	00000000	ffff7e0	00000000	Real	50939117		509396	
00:00:08.488652 00000000bb45eb0	00000000	ffffb210	00000000	VrSy	5556976959		599932	
00:00:08.488655 00000000bb45d50	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488658 00000000bb45cd0	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488661 00000000bb45c50	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488663 00000000bb45810	00000000	00000000	00000000	Virt	5557991972		3000	
00:00:08.488666 00000000bb45790	00000000	00000000	00000000	Virt	5557991972			
00:00:08.488669 00000000bb45710	00000820	00000000	00000000	Real	50939117		509396	
00:00:08.488671 00000000bb45380	00000000	00000000	00000000	Virt	5557991972			
00:00:08.488674 00000000bb41140	00000000	00000000	00000000	VrSy	5556976959		4932	
00:00:08.488677 00000000bb410c0	00004df0	ffffff00	00000000	VrSy	5556976959		599000	
00:00:08.488680 00000000bb41040	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488682 00000000bb40fc0	00000100	00000000	00000000	VrSy	5556976959		556	
00:00:08.488685 00000000bb40e50	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488688 00000000bb40dd0	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488690 00000000bb40d50	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488693 00000000bb40cd0	00000000	00000000	00000000	VrSy	5556976959			
00:00:08.488696 00000000bb48540	00000000	00000000	00000000	Virt	5557991972			
00:00:08.488698 00000000bb484c0	00000000	00000000	00000000	Real	50939117			
00:00:08.488701 00000000bb48440	00000000	00000000	00000000	Virt	5557991972		108	
00:00:08.488703 00000000bb483c0	00000000	00000000	00000000	Virt	5557991972		4807	
00:00:08.488706 00000000bb48340	00000000	00000000	00000000	Virt	5557991972		5275	
00:00:08.488709 00000000bb47210	00000000	00000000	00000000	Real	50939117			

00:00:08.488712 !!

00:00:08.488712 <NULL>}

00:00:08.488713 !!

00:00:08.488714 Active Timers (pVM=00000000af30000)

00:00:08.488714 pTimerR3	offNext	offPrev	offSched	Clock	Time	Expire	HzHint	§
00:00:08.488717 00000000bb45710	00000820	00000000	00000000	Real	50939117		509396	
00:00:08.488720 00000000bb45f30	00000000	ffff7e0	00000000	Real	50939117		509396	
00:00:08.488723 00000000bb40fc0	00000100	00000000	00000000	VrSy	5556976959		556	
00:00:08.488726 00000000bb410c0	00004df0	ffffff00	00000000	VrSy	5556976959		599000	
00:00:08.488729 00000000bb45eb0	00000000	ffffb210	00000000	VrSy	5556976959		599932	

00:00:08.488735 !!

00:00:08.488735 !! {acpi}

00:00:08.488735 !!

00:00:08.488735 current=00000000

00:00:08.488738 !!

00:00:08.488738 !! {apic}

00:00:08.488738 !!

00:00:08.488742 APIC0:

00:00:08.488742 APIC Base MSR = 0xfe00900 (Addr=0xfe00000)

00:00:08.488744 Mode = 2 (xAPIC)

[illegible]

[illegible]

00:00:08.488811 Destination shorthand = 0x0 (None)
00:00:08.488811 ICR High = 0x0
00:00:08.488812 Destination field/mask = 0x0
00:00:08.488815 APIC2:
00:00:08.488816 APIC Base MSR = 0xfe00800 (Addr=0xfe00000)
00:00:08.488817 Mode = 2 (xAPIC)
00:00:08.488818 APIC ID = 2 (0x2)
00:00:08.488818 Version = 0x50014
00:00:08.488819 APIC Version = 0x14
00:00:08.488819 Max LVT entry index (0..N) = 5
00:00:08.488820 EOI Broadcast suppression = false
00:00:08.488820 APR = 0 (0x0)

=true

o 800x600

<ED	alloc once (PGM_PHYS)
KED	alloc once (VMM)
KED	alloc once (VMM)

KED	alloc once (VMM)
ED	alloc once (VMM)
D	alloc once (PGM_PHYS)
<ED	alloc once (PGM_POOL)
ED	alloc once (CPUM_CTX)
ED	Heap
<ED	VMCPU
<ED	VMCPU
<ED	VMCPU
<ED	VMCPU
<ED	VM

I20018

:00000000
:00000000
:00000000
I0400
:0000001c
00040691

Mask=0000000000000007)

002ffff

00

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

000000

000000

000000

000000

000000

000000

000000

000000

000000

000000

000000

000000

000000

000000

000000
000000

000000

00000000
r3=00000000
r5=00000000
0000400
2=00000000
4=00000000

Mask=0000000000000000)
002ffff
00
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
00000'00000000
00000'00000000
00000'00000000
00000'00000000
00000'00000000
000000'00000000
000000'00000000
000000'00000000

000000

00000000

r3=00000000
r5=00000000
0000400
2=00000000
4=00000000

Mask=0000000000000000)
002ffff
0
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
383 (*)
00000'00000000
00000'00000000
00000'00000000
00000'00000000
00000'00000000
00000'00000000
00000'00000000
00000'00000000
00000'00000000

000000

00000000
r3=00000000
r5=00000000
0000400
2=00000000
4=00000000

Mask=0000000000000000)
002ffff
0
383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

00000'000000000

00000'000000000

00000'000000000

00000'000000000

00000'000000000

000000'000000000

000000'000000000

000000'000000000

```

)0000000000000000
)0000000000000000

```

```

)0000000000000000
)0000000000000000

```

```

)0000000000000000
)0000000000000000

```

```

)0000000000000000
)0000000000000000

```


type Description

f8018b59b0a0 0000000000000002 MMIO VGA - VGA Video Buffer

f8018b5b7de0 fffff4fc37a054f0 Write VGA BIOS

f8018b59b0a0 0000000000000005 MMIO PC Arch Reserved #0

ff8018b5b7de0 fffff4fc37a05dd0 Write ACPI RSDP

ff8018b5b7de0 fffff4fc37a07770 Write DMI tables

f8018b5b7de0 fffff4fc37a08050 Write Net Boot ROM

3018b5b7de0 fffff4fc37a07850 Write PC BIOS - 0xfffff

18b666060 ffffce83ec260000 Write VGA LFB

3018b59b0a0 0000000000000003 MMIO E1000

8018b59b0a0 0000000000000004 MMIO USB OHCI

```

8018b59b0a0 0000000000000001 MMIO I/O APIC
8018b59b0a0 0000000000000000 MMIO APIC
3b5b7de0 fffff4fc37a07b90 Write PC BIOS - 0xffffffff

```

State	Description
36080 0 1-STOPPED	EMT Yelder
326 0 2-ACTIVE	CPU Load Timer
2015941 0 2-ACTIVE	ACPI PM Timer
0 0 1-STOPPED	AC97 MC
0 0 1-STOPPED	AC97 PO
0 0 1-STOPPED	AC97 PI
3000000 0 1-STOPPED	E1000 Link Up Timer
0 0 1-STOPPED	E1000 Late Interrupt Timer
339136 0 2-ACTIVE	VGA Refresh Timer
0 0 1-STOPPED	Heartbeat flatlined
90244140 0 1-STOPPED	MC146818 RTC (CMOS) - Second2
10000 0 2-ACTIVE	MC146818 RTC (CMOS) - Second
0 0 1-STOPPED	MC146818 RTC (CMOS) - Periodic
12355291 18 2-ACTIVE	i8254 Programmable Interval Timer
0 0 1-STOPPED	APIC Timer 3
0 0 1-STOPPED	APIC Timer 2
0 0 1-STOPPED	APIC Timer 1
0 0 1-STOPPED	APIC Timer 0
0 0 1-STOPPED	PS2M Delay Timer
0 0 1-STOPPED	PS2M Throttle Timer
306865 0 1-STOPPED	PS2K Delay Timer
7097459 0 1-STOPPED	PS2K Typematic Timer
5384691 0 1-STOPPED	PS2K Throttle Timer
0 0 1-STOPPED	BlkCache-Commit

State	Description
339136 0 2-ACTIVE	VGA Refresh Timer
326 0 2-ACTIVE	CPU Load Timer
12355291 18 2-ACTIVE	i8254 Programmable Interval Timer
10000 0 2-ACTIVE	MC146818 RTC (CMOS) - Second
2015941 0 2-ACTIVE	ACPI PM Timer

[illegible]

```
00:00:08.488851 Max LVT entry index (0..N) = 5
00:00:08.488851 EOI Broadcast supression = false
00:00:08.488852 APR = 0 (0x0)
00:00:08.488853 TPR = 0 (0x0)
00:00:08.488853 Task-priority class = 0x0
00:00:08.488854 Task-priority subclass = 0x0
00:00:08.488854 PPR = 0 (0x0)
00:00:08.488854 Processor-priority class = 0x0
00:00:08.488855 Processor-priority subclass = 0x0
00:00:08.488855 RRD = 0 (0x0)
00:00:08.488856 LDR = 0x0
00:00:08.488856 Logical APIC ID = 0x0
00:00:08.488856 DFR = 0xffffffff
00:00:08.488857 Model = 0xf (Flat)
00:00:08.488858 SVR = 0xff
00:00:08.488858 Vector = 255 (0xff)
00:00:08.488859 Software Enabled = false
00:00:08.488859 Suppress EOI broadcast = false
00:00:08.488860 ISR
00:00:08.488860 0000000000000000000000000000000000000000000000000000000000000000
00:00:08.488862 Pending: None
00:00:08.488862 TMR
00:00:08.488863 0000000000000000000000000000000000000000000000000000000000000000
00:00:08.488864 Pending: None
00:00:08.488864 IRR
00:00:08.488864 0000000000000000000000000000000000000000000000000000000000000000
00:00:08.488866 Pending: None
00:00:08.488866 PIB
00:00:08.488866 0000000000000000000000000000000000000000000000000000000000000000
00:00:08.488868 Pending: None
00:00:08.488868 Level PIB
00:00:08.488868 0000000000000000000000000000000000000000000000000000000000000000
00:00:08.488870 Pending: None
00:00:08.488870 ESR Internal = 0x0
00:00:08.488871 ESR = 0x0
00:00:08.488871 Redirectable IPI = false
00:00:08.488872 Send Illegal Vector = false
00:00:08.488872 Recv Illegal Vector = false
00:00:08.488872 Illegal Register Address = false
00:00:08.488873 ICR Low = 0x0
00:00:08.488873 Vector = 0 (0x0)
00:00:08.488874 Delivery Mode = 0x0 (Fixed)
00:00:08.488874 Destination Mode = 0x0 (Physical)
00:00:08.488875 Delivery Status = 0
00:00:08.488875 Level = 0
00:00:08.488876 Trigger Mode = 0 (Edge)
00:00:08.488876 Destination shorthand = 0x0 (None)
00:00:08.488877 ICR High = 0x0
00:00:08.488877 Destination field/mask = 0x0
00:00:08.488881 !!
00:00:08.488881 !! {apiclvl}
00:00:08.488881 !!
```

```

00:00:08.488883 VCPU[0] APIC Local Vector Table (LVT):
00:00:08.488884 lvt  timermode mask trigger rirr polarity dlvr_st dlvr_mode vector
00:00:08.488884 Timer  One-shot 1                Idle      0 (0x0)
00:00:08.488887 Thermal      1                Idle  Fixed  0 (0x0)
00:00:08.488888 Perf        1                Idle  Fixed  0 (0x0)
00:00:08.488890 LINT0        0  Edge  0  ActiveHi  Idle  ExtINT  0 (0x0)
00:00:08.488892 LINT1        0  Edge  0  ActiveHi  Idle  NMI     0 (0x0)
00:00:08.488893 Error        1                Idle  Fixed  0 (0x0)
00:00:08.488896 VCPU[1] APIC Local Vector Table (LVT):
00:00:08.488896 lvt  timermode mask trigger rirr polarity dlvr_st dlvr_mode vector
00:00:08.488897 Timer  One-shot 1                Idle      0 (0x0)
00:00:08.488899 Thermal      1                Idle  Fixed  0 (0x0)
00:00:08.488901 Perf        1                Idle  Fixed  0 (0x0)
00:00:08.488902 LINT0        1  Edge  0  ActiveHi  Idle  Fixed  0 (0x0)
00:00:08.488903 LINT1        1  Edge  0  ActiveHi  Idle  Fixed  0 (0x0)
00:00:08.488905 Error        1                Idle  Fixed  0 (0x0)
00:00:08.488909 VCPU[2] APIC Local Vector Table (LVT):
00:00:08.488910 lvt  timermode mask trigger rirr polarity dlvr_st dlvr_mode vector
00:00:08.488910 Timer  One-shot 1                Idle      0 (0x0)
00:00:08.488912 Thermal      1                Idle  Fixed  0 (0x0)
00:00:08.488913 Perf        1                Idle  Fixed  0 (0x0)
00:00:08.488915 LINT0        1  Edge  0  ActiveHi  Idle  Fixed  0 (0x0)
00:00:08.488916 LINT1        1  Edge  0  ActiveHi  Idle  Fixed  0 (0x0)
00:00:08.488917 Error        1                Idle  Fixed  0 (0x0)
00:00:08.488921 VCPU[3] APIC Local Vector Table (LVT):
00:00:08.488922 lvt  timermode mask trigger rirr polarity dlvr_st dlvr_mode vector
00:00:08.488922 Timer  One-shot 1                Idle      0 (0x0)
00:00:08.488925 Thermal      1                Idle  Fixed  0 (0x0)
00:00:08.488927 Perf        1                Idle  Fixed  0 (0x0)
00:00:08.488929 LINT0        1  Edge  0  ActiveHi  Idle  Fixed  0 (0x0)
00:00:08.488931 LINT1        1  Edge  0  ActiveHi  Idle  Fixed  0 (0x0)
00:00:08.488932 Error        1                Idle  Fixed  0 (0x0)
00:00:08.488937 !!
00:00:08.488937 !! {apictimer}
00:00:08.488938 !!
00:00:08.488939 VCPU[0] Local APIC timer:
00:00:08.488939 ICR          = 0x0
00:00:08.488940 CCR          = 0x0
00:00:08.488941 DCR          = 0x0
00:00:08.488941 Timer shift  = 0x1
00:00:08.488942 Timer initial TS = 0
00:00:08.488943 LVT Timer      = 0x10000
00:00:08.488944 Vector        = 0 (0x0)
00:00:08.488944 Delivery status = 0
00:00:08.488945 Masked         = true
00:00:08.488946 Timer Mode      = 0x0 (One-shot)
00:00:08.488948 VCPU[1] Local APIC timer:
00:00:08.488948 ICR          = 0x0
00:00:08.488949 CCR          = 0x0
00:00:08.488950 DCR          = 0x0
00:00:08.488950 Timer shift  = 0x1
00:00:08.488951 Timer initial TS = 0

```

00:00:08.488952 LVT Timer = 0x10000
00:00:08.488952 Vector = 0 (0x0)
00:00:08.488953 Delivery status = 0
00:00:08.488954 Masked = true
00:00:08.488954 Timer Mode = 0x0 (One-shot)
00:00:08.488958 VCPU[2] Local APIC timer:
00:00:08.488958 ICR = 0x0
00:00:08.488959 CCR = 0x0
00:00:08.488960 DCR = 0x0
00:00:08.488960 Timer shift = 0x1
00:00:08.488960 Timer initial TS = 0
00:00:08.488961 LVT Timer = 0x10000
00:00:08.488961 Vector = 0 (0x0)
00:00:08.488962 Delivery status = 0
00:00:08.488962 Masked = true
00:00:08.488963 Timer Mode = 0x0 (One-shot)
00:00:08.488966 VCPU[3] Local APIC timer:
00:00:08.488966 ICR = 0x0
00:00:08.488967 CCR = 0x0
00:00:08.488968 DCR = 0x0
00:00:08.488968 Timer shift = 0x1
00:00:08.488968 Timer initial TS = 0
00:00:08.488969 LVT Timer = 0x10000
00:00:08.488970 Vector = 0 (0x0)
00:00:08.488970 Delivery status = 0
00:00:08.488971 Masked = true
00:00:08.488971 Timer Mode = 0x0 (One-shot)
00:00:08.488975 !!
00:00:08.488975 !! {bugcheck}
00:00:08.488975 !!
00:00:08.488976 No bug check reported.
00:00:08.488977 !!
00:00:08.488977 !! {cfgm}
00:00:08.488977 !!
00:00:08.488978 pRoot=0000000007cc0180:{/}
00:00:08.488979 [/] (level 0)
00:00:08.488982 CpuExecutionCap <integer> = 0x0000000000000064 (100)
00:00:08.488984 EnablePAE <integer> = 0x0000000000000000 (0)
00:00:08.488985 HMEEnabled <integer> = 0x0000000000000001 (1)
00:00:08.488986 MemBalloonSize <integer> = 0x0000000000000000 (0)
00:00:08.488987 Name <string> = "ZEUSMT2" (cb=8)
00:00:08.488988 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:08.488990 PageFusionAllowed <integer> = 0x0000000000000000 (0)
00:00:08.488991 512 MB)
00:00:08.488992 4 096 MB 4.0 GB)
00:00:08.488995 TimerMillies <integer> = 0x000000000000000a (10)
00:00:08.488996 UUID <bytes> = "c4 cb 42 17 91 62 1f 49 9d 00 56 08 63 32 74 3d" (cb=16)
00:00:08.488999
00:00:08.489000 [/CPUM/] (level 1)
00:00:08.489001 GuestCpuName <string> = "host" (cb=5)
00:00:08.489002 NestedHWVirt <integer> = 0x0000000000000000 (0)
00:00:08.489003 PortableCpuIdLevel <integer> = 0x0000000000000000 (0)

00:00:08.489004 SpecCtrl <integer> = 0x0000000000000000 (0)
00:00:08.489005
00:00:08.489005 [/CPUM/IsaExts/] (level 2)
00:00:08.489006
00:00:08.489007 [/DBGC/] (level 1)
00:00:08.489008 GlobalInitScript <string> = "C:\Users\casper\VirtualBox\dbgc-init" (cb=38)
00:00:08.489009 HistoryFile <string> = "C:\Users\casper\VirtualBox\dbgc-history" (cb=41)
00:00:08.489010 LocalInitScript <string> = "C:\Users\casper\VirtualBox VMs\ZEUSMT2\dbgc-init" (cb=41)
00:00:08.489011
00:00:08.489011 [/DBGF/] (level 1)
00:00:08.489012 Path <string> = "C:\Users\casper\VirtualBox VMs\ZEUSMT2\debug;C:\Users\casper\VirtualBox VMs\ZEUSMT2\debug" (cb=64)
00:00:08.489014
00:00:08.489014 [/Devices/] (level 1)
00:00:08.489015
00:00:08.489015 [/Devices/8237A/] (level 2)
00:00:08.489016
00:00:08.489017 [/Devices/8237A/0/] (level 3)
00:00:08.489018 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489019
00:00:08.489019 [/Devices/8237A/0/Config/] (level 4) (restricted root)
00:00:08.489021
00:00:08.489021 [/Devices/VMMDev/] (level 2)
00:00:08.489022
00:00:08.489022 [/Devices/VMMDev/0/] (level 3)
00:00:08.489023 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489024 PCIDeviceNo <integer> = 0x0000000000000004 (4)
00:00:08.489025 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:08.489026 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489027
00:00:08.489027 [/Devices/VMMDev/0/Config/] (level 4) (restricted root)
00:00:08.489029 GuestCoreDumpDir <string> = "C:\Users\casper\VirtualBox VMs\ZEUSMT2\Snapshots" (cb=32)
00:00:08.489030
00:00:08.489030 [/Devices/VMMDev/0/LUN#0/] (level 4)
00:00:08.489031 Driver <string> = "HGCM" (cb=5)
00:00:08.489032
00:00:08.489032 [/Devices/VMMDev/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489034 Object <integer> = 0x00000000070f8930 (118 458 672)
00:00:08.489035
00:00:08.489036 [/Devices/VMMDev/0/LUN#999/] (level 4)
00:00:08.489037 Driver <string> = "MainStatus" (cb=11)
00:00:08.489038
00:00:08.489038 [/Devices/VMMDev/0/LUN#999/Config/] (level 5) (restricted root)
00:00:08.489040 First <integer> = 0x0000000000000000 (0)
00:00:08.489041 Last <integer> = 0x0000000000000000 (0)
00:00:08.489041 papLeds <integer> = 0x0000000002774760 (41 371 488)
00:00:08.489043
00:00:08.489043 [/Devices/acpi/] (level 2)
00:00:08.489044
00:00:08.489044 [/Devices/acpi/0/] (level 3)
00:00:08.489046 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489047 PCIDeviceNo <integer> = 0x0000000000000007 (7)
00:00:08.489047 PCIFunctionNo <integer> = 0x0000000000000000 (0)

00:00:08.489048 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489049
00:00:08.489049 [/Devices/acpi/0/Config/] (level 4) (restricted root)
00:00:08.489052 CpuHotPlug <integer> = 0x0000000000000000 (0)
00:00:08.489053 FdcEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489054 HostBusPciAddress <integer> = 0x0000000000000000 (0)
00:00:08.489055 HpetEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489056 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:08.489057 IocPciAddress <integer> = 0x0000000000010000 (65 536)
00:00:08.489058 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:08.489059 Parallel0IoPortBase <integer> = 0x0000000000000000 (0)
00:00:08.489060 Parallel0Irq <integer> = 0x0000000000000000 (0)
00:00:08.489061 Parallel1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:08.489062 Parallel1Irq <integer> = 0x0000000000000000 (0)
00:00:08.489063 Serial0IoPortBase <integer> = 0x0000000000000000 (0)
00:00:08.489064 Serial0Irq <integer> = 0x0000000000000000 (0)
00:00:08.489065 Serial1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:08.489065 Serial1Irq <integer> = 0x0000000000000000 (0)
00:00:08.489066 ShowCpu <integer> = 0x0000000000000001 (1)
00:00:08.489067 ShowRtc <integer> = 0x0000000000000000 (0)
00:00:08.489068 SmcEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489069
00:00:08.489069 [/Devices/acpi/0/LUN#0/] (level 4)
00:00:08.489070 Driver <string> = "ACPIHost" (cb=9)
00:00:08.489071
00:00:08.489072 [/Devices/acpi/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489073
00:00:08.489073 [/Devices/acpi/0/LUN#1/] (level 4)
00:00:08.489074 Driver <string> = "ACPICpu" (cb=8)
00:00:08.489075
00:00:08.489075 [/Devices/acpi/0/LUN#1/Config/] (level 5)
00:00:08.489077
00:00:08.489077 [/Devices/acpi/0/LUN#2/] (level 4)
00:00:08.489078 Driver <string> = "ACPICpu" (cb=8)
00:00:08.489079
00:00:08.489079 [/Devices/acpi/0/LUN#2/Config/] (level 5)
00:00:08.489081
00:00:08.489081 [/Devices/acpi/0/LUN#3/] (level 4)
00:00:08.489082 Driver <string> = "ACPICpu" (cb=8)
00:00:08.489083
00:00:08.489083 [/Devices/acpi/0/LUN#3/Config/] (level 5)
00:00:08.489084
00:00:08.489085 [/Devices/apic/] (level 2)
00:00:08.489085
00:00:08.489086 [/Devices/apic/0/] (level 3)
00:00:08.489087 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489087
00:00:08.489088 [/Devices/apic/0/Config/] (level 4) (restricted root)
00:00:08.489089 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:08.489090 Mode <integer> = 0x0000000000000002 (2)
00:00:08.489091 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:08.489091

00:00:08.489092 [/Devices/e1000/] (level 2)
00:00:08.489093
00:00:08.489093 [/Devices/e1000/0/] (level 3)
00:00:08.489094 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489095 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:08.489096 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:08.489097 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489097
00:00:08.489098 [/Devices/e1000/0/Config/] (level 4) (restricted root)
00:00:08.489099 AdapterType <integer> = 0x0000000000000000 (0)
00:00:08.489100 CableConnected <integer> = 0x0000000000000001 (1)
00:00:08.489101 LineSpeed <integer> = 0x0000000000000000 (0)
00:00:08.489102 MAC <bytes> = "08 00 27 71 71 9d" (cb=6)
00:00:08.489103
00:00:08.489104 [/Devices/e1000/0/LUN#0/] (level 4)
00:00:08.489105 Driver <string> = "IntNet" (cb=7)
00:00:08.489106
00:00:08.489106 [/Devices/e1000/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489108 IfPolicyPromisc <string> = "deny" (cb=5)
00:00:08.489109 IgnoreConnectFailure <integer> = 0x0000000000000000 (0)
00:00:08.489109 Network <string> = "HostInterfaceNetworking-Realtek Gaming GbE Family
00:00:08.489111 Trunk <string> = "\\DEVICE\\{A9A05310-8B0E-4A44-B985-243FB07EA206
00:00:08.489112 TrunkType <integer> = 0x0000000000000003 (3)
00:00:08.489113
00:00:08.489113 [/Devices/e1000/0/LUN#999/] (level 4)
00:00:08.489114 Driver <string> = "MainStatus" (cb=11)
00:00:08.489115
00:00:08.489115 [/Devices/e1000/0/LUN#999/Config/] (level 5) (restricted root)
00:00:08.489117 First <integer> = 0x0000000000000000 (0)
00:00:08.489118 Last <integer> = 0x0000000000000000 (0)
00:00:08.489119 papLeds <integer> = 0x0000000002774640 (41 371 200)
00:00:08.489120
00:00:08.489120 [/Devices/i8254/] (level 2)
00:00:08.489121
00:00:08.489121 [/Devices/i8254/0/] (level 3)
00:00:08.489122
00:00:08.489122 [/Devices/i8254/0/Config/] (level 4) (restricted root)
00:00:08.489124
00:00:08.489124 [/Devices/i8259/] (level 2)
00:00:08.489125
00:00:08.489125 [/Devices/i8259/0/] (level 3)
00:00:08.489126 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489127
00:00:08.489127 [/Devices/i8259/0/Config/] (level 4) (restricted root)
00:00:08.489128
00:00:08.489128 [/Devices/ichac97/] (level 2)
00:00:08.489129
00:00:08.489129 [/Devices/ichac97/0/] (level 3)
00:00:08.489131 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489131 PCIDeviceNo <integer> = 0x0000000000000005 (5)
00:00:08.489132 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:08.489133 Trusted <integer> = 0x0000000000000001 (1)

00:00:08.489134
00:00:08.489134 [/Devices/ichac97/0/AudioConfig/] (level 4)
00:00:08.489135
00:00:08.489136 [/Devices/ichac97/0/Config/] (level 4) (restricted root)
00:00:08.489137 Codec <string> = "STAC9700" (cb=9)
00:00:08.489138 DebugEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489139
00:00:08.489139 [/Devices/ichac97/0/LUN#0/] (level 4)
00:00:08.489140 Driver <string> = "AUDIO" (cb=6)
00:00:08.489141
00:00:08.489141 [/Devices/ichac97/0/LUN#0/AttachedDriver/] (level 5)
00:00:08.489142 Driver <string> = "DSoundAudio" (cb=12)
00:00:08.489143
00:00:08.489143 [/Devices/ichac97/0/LUN#0/AttachedDriver/Config/] (level 6) (restricted root)
00:00:08.489145 StreamName <string> = "ZEUSMT2" (cb=8)
00:00:08.489146
00:00:08.489146 [/Devices/ichac97/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489147 BufferSizeMs <integer> = 0x0000000000000000 (0)
00:00:08.489148 DriverName <string> = "DSoundAudio" (cb=12)
00:00:08.489149 InputEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489150 OutputEnabled <integer> = 0x0000000000000001 (1)
00:00:08.489151 PeriodSizeMs <integer> = 0x0000000000000000 (0)
00:00:08.489152 PreBufferSizeMs <integer> = 0x00000000ffffffff (4 294 967 295)
00:00:08.489153
00:00:08.489153 [/Devices/ichac97/0/LUN#1/] (level 4)
00:00:08.489154 Driver <string> = "AUDIO" (cb=6)
00:00:08.489155
00:00:08.489155 [/Devices/ichac97/0/LUN#1/Config/] (level 5) (restricted root)
00:00:08.489157
00:00:08.489157 [/Devices/ichac97/0/LUN#2/] (level 4)
00:00:08.489158 Driver <string> = "AUDIO" (cb=6)
00:00:08.489159
00:00:08.489159 [/Devices/ichac97/0/LUN#2/Config/] (level 5) (restricted root)
00:00:08.489160
00:00:08.489161 [/Devices/ioapic/] (level 2)
00:00:08.489162
00:00:08.489162 [/Devices/ioapic/0/] (level 3)
00:00:08.489163 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489164
00:00:08.489164 [/Devices/ioapic/0/Config/] (level 4) (restricted root)
00:00:08.489165 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:08.489166
00:00:08.489166 [/Devices/mc146818/] (level 2)
00:00:08.489167
00:00:08.489167 [/Devices/mc146818/0/] (level 3)
00:00:08.489168
00:00:08.489168 [/Devices/mc146818/0/Config/] (level 4) (restricted root)
00:00:08.489170 UseUTC <integer> = 0x0000000000000000 (0)
00:00:08.489171
00:00:08.489171 [/Devices/parallel/] (level 2)
00:00:08.489172
00:00:08.489172 [/Devices/pcarch/] (level 2)

00:00:08.489173
00:00:08.489173 [/Devices/pcarch/0/] (level 3)
00:00:08.489174 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489175
00:00:08.489175 [/Devices/pcarch/0/Config/] (level 4) (restricted root)
00:00:08.489176
00:00:08.489177 [/Devices/pcbios/] (level 2)
00:00:08.489178
00:00:08.489178 [/Devices/pcbios/0/] (level 3)
00:00:08.489179 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489179
00:00:08.489180 [/Devices/pcbios/0/Config/] (level 4) (restricted root)
00:00:08.489181 APIC <integer> = 0x0000000000000001 (1)
00:00:08.489182 BootDevice0 <string> = "FLOPPY" (cb=7)
00:00:08.489183 BootDevice1 <string> = "DVD" (cb=4)
00:00:08.489184 BootDevice2 <string> = "IDE" (cb=4)
00:00:08.489185 BootDevice3 <string> = "NONE" (cb=5)
00:00:08.489186 FloppyDevice <string> = "i82078" (cb=7)
00:00:08.489187 HardDiskDevice <string> = "piix3ide" (cb=9)
00:00:08.489187 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:08.489188 McfgBase <integer> = 0x0000000000000000 (0)
00:00:08.489189 McfgLength <integer> = 0x0000000000000000 (0)
00:00:08.489190 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:08.489191 PXEDebug <integer> = 0x0000000000000000 (0)
00:00:08.489192 UUID <bytes> = "c4 cb 42 17 91 62 1f 49 9d 00 56 08 63 32 74 3d" (cb=16)
00:00:08.489195 UuidLe <integer> = 0x0000000000000001 (1)
00:00:08.489195
00:00:08.489196 [/Devices/pcbios/0/Config/NetBoot/] (level 5)
00:00:08.489197
00:00:08.489197 [/Devices/pcbios/0/Config/NetBoot/0/] (level 6)
00:00:08.489199 NIC <integer> = 0x0000000000000000 (0)
00:00:08.489200 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489201 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:08.489201 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:08.489202
00:00:08.489202 [/Devices/pci/] (level 2)
00:00:08.489203
00:00:08.489204 [/Devices/pci/0/] (level 3)
00:00:08.489205 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489205
00:00:08.489206 [/Devices/pci/0/Config/] (level 4) (restricted root)
00:00:08.489207 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:08.489207
00:00:08.489208 [/Devices/pcibridge/] (level 2)
00:00:08.489209
00:00:08.489209 [/Devices/pckbd/] (level 2)
00:00:08.489210
00:00:08.489210 [/Devices/pckbd/0/] (level 3)
00:00:08.489211 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489212
00:00:08.489212 [/Devices/pckbd/0/Config/] (level 4) (restricted root)
00:00:08.489213

00:00:08.489213 [/Devices/pckbd/0/LUN#0/] (level 4)
00:00:08.489214 Driver <string> = "KeyboardQueue" (cb=14)
00:00:08.489215
00:00:08.489215 [/Devices/pckbd/0/LUN#0/AttachedDriver/] (level 5)
00:00:08.489217 Driver <string> = "MainKeyboard" (cb=13)
00:00:08.489218
00:00:08.489218 [/Devices/pckbd/0/LUN#0/AttachedDriver/Config/] (level 6) (restricted root)
00:00:08.489220 Object <integer> = 0x0000000002656ee0 (40 201 952)
00:00:08.489221
00:00:08.489221 [/Devices/pckbd/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489222 QueueSize <integer> = 0x0000000000000040 (64)
00:00:08.489223
00:00:08.489224 [/Devices/pckbd/0/LUN#1/] (level 4)
00:00:08.489225 Driver <string> = "MouseQueue" (cb=11)
00:00:08.489226
00:00:08.489226 [/Devices/pckbd/0/LUN#1/AttachedDriver/] (level 5)
00:00:08.489227 Driver <string> = "MainMouse" (cb=10)
00:00:08.489228
00:00:08.489228 [/Devices/pckbd/0/LUN#1/AttachedDriver/Config/] (level 6) (restricted root)
00:00:08.489230 Object <integer> = 0x0000000005a91420 (94 966 816)
00:00:08.489231
00:00:08.489231 [/Devices/pckbd/0/LUN#1/Config/] (level 5) (restricted root)
00:00:08.489232 QueueSize <integer> = 0x0000000000000080 (128)
00:00:08.489233
00:00:08.489233 [/Devices/pcnet/] (level 2)
00:00:08.489234
00:00:08.489234 [/Devices/piix3ide/] (level 2)
00:00:08.489235
00:00:08.489235 [/Devices/piix3ide/0/] (level 3)
00:00:08.489237 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489238 PCIDeviceNo <integer> = 0x0000000000000001 (1)
00:00:08.489239 PCIFunctionNo <integer> = 0x0000000000000001 (1)
00:00:08.489239 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489240
00:00:08.489240 [/Devices/piix3ide/0/Config/] (level 4) (restricted root)
00:00:08.489242 Type <string> = "PIIX4" (cb=6)
00:00:08.489242
00:00:08.489243 [/Devices/piix3ide/0/LUN#0/] (level 4)
00:00:08.489244 Driver <string> = "VD" (cb=3)
00:00:08.489245
00:00:08.489245 [/Devices/piix3ide/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489246 Format <string> = "VDI" (cb=4)
00:00:08.489247 Mountable <integer> = 0x0000000000000000 (0)
00:00:08.489248 Path <string> = "C:\Users\casper\Desktop\ZEUSMT2\ZEUSMT2.vdi" (cb=44)
00:00:08.489249 Type <string> = "HardDisk" (cb=9)
00:00:08.489250
00:00:08.489250 [/Devices/piix3ide/0/LUN#0/Config/VDConfig/] (level 6)
00:00:08.489251 AllocationBlockSize <string> = "1048576" (cb=8)
00:00:08.489252
00:00:08.489253 [/Devices/piix3ide/0/LUN#2/] (level 4)
00:00:08.489254 Driver <string> = "VD" (cb=3)
00:00:08.489318

00:00:08.489318 [/Devices/piix3ide/0/LUN#2/Config/] (level 5) (restricted root)
00:00:08.489320 Format <string> = "RAW" (cb=4)
00:00:08.489321 Mountable <integer> = 0x0000000000000001 (1)
00:00:08.489321 Path <string> = "C:\\Users\\casper\\Downloads\\FreeBSD-13.3-RELEASE-i386-disc
00:00:08.489322 ReadOnly <integer> = 0x0000000000000001 (1)
00:00:08.489323 Type <string> = "DVD" (cb=4)
00:00:08.489324
00:00:08.489324 [/Devices/piix3ide/0/LUN#999/] (level 4)
00:00:08.489325 Driver <string> = "MainStatus" (cb=11)
00:00:08.489326
00:00:08.489326 [/Devices/piix3ide/0/LUN#999/Config/] (level 5) (restricted root)
00:00:08.489328 DeviceInstance <string> = "piix3ide/0" (cb=11)
00:00:08.489329 First <integer> = 0x0000000000000000 (0)
00:00:08.489330 Last <integer> = 0x0000000000000003 (3)
00:00:08.489331 pConsole <integer> = 0x0000000002773ea0 (41 369 248)
00:00:08.489332 papLeds <integer> = 0x00000000027742c0 (41 370 304)
00:00:08.489333 pmapMediumAttachments <integer> = 0x0000000002774780 (41 371 520)
00:00:08.489334
00:00:08.489335 [/Devices/serial/] (level 2)
00:00:08.489335
00:00:08.489336 [/Devices/usb-ohci/] (level 2)
00:00:08.489337
00:00:08.489337 [/Devices/usb-ohci/0/] (level 3)
00:00:08.489338 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489339 PCIDeviceNo <integer> = 0x0000000000000006 (6)
00:00:08.489339 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:08.489340 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489341
00:00:08.489341 [/Devices/usb-ohci/0/Config/] (level 4) (restricted root)
00:00:08.489343
00:00:08.489343 [/Devices/usb-ohci/0/LUN#0/] (level 4)
00:00:08.489344 Driver <string> = "VUSBRootHub" (cb=12)
00:00:08.489345
00:00:08.489345 [/Devices/usb-ohci/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489346
00:00:08.489346 [/Devices/usb-ohci/0/LUN#999/] (level 4)
00:00:08.489348 Driver <string> = "MainStatus" (cb=11)
00:00:08.489348
00:00:08.489349 [/Devices/usb-ohci/0/LUN#999/Config/] (level 5) (restricted root)
00:00:08.489350 First <integer> = 0x0000000000000000 (0)
00:00:08.489351 Last <integer> = 0x0000000000000000 (0)
00:00:08.489352 papLeds <integer> = 0x0000000002774768 (41 371 496)
00:00:08.489353
00:00:08.489353 [/Devices/vga/] (level 2)
00:00:08.489354
00:00:08.489354 [/Devices/vga/0/] (level 3)
00:00:08.489355 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:08.489356 PCIDeviceNo <integer> = 0x0000000000000002 (2)
00:00:08.489357 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:08.489357 Trusted <integer> = 0x0000000000000001 (1)
00:00:08.489358
00:00:08.489358 [/Devices/vga/0/Config/] (level 4) (restricted root)

00:00:08.489360 3DEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489361 CustomVideoModes <integer> = 0x0000000000000000 (0)
00:00:08.489362 FadeIn <integer> = 0x0000000000000001 (1)
00:00:08.489362 FadeOut <integer> = 0x0000000000000001 (1)
00:00:08.489363 HeightReduction <integer> = 0x0000000000000000 (0)
00:00:08.489364 LogoFile <string> = "" (cb=1)
00:00:08.489365 LogoTime <integer> = 0x0000000000000000 (0)
00:00:08.489366 MonitorCount <integer> = 0x0000000000000001 (1)
00:00:08.489367 ShowBootMenu <integer> = 0x0000000000000002 (2)
00:00:08.489368 VMSVGA3dEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489369 VMSVGAEnabled <integer> = 0x0000000000000001 (1)
00:00:08.489369 VMSVGAPciBarLayout <integer> = 0x0000000000000001 (1)
00:00:08.489370 VMSVGAPcild <integer> = 0x0000000000000001 (1)
00:00:08.489373
00:00:08.489373 [/Devices/vga/0/LUN#0/] (level 4)
00:00:08.489374 Driver <string> = "MainDisplay" (cb=12)
00:00:08.489375
00:00:08.489375 [/Devices/vga/0/LUN#0/Config/] (level 5) (restricted root)
00:00:08.489377 Object <integer> = 0x00000000279ad0 (41 523 920)
00:00:08.489377
00:00:08.489378 [/Devices/vga/0/LUN#999/] (level 4)
00:00:08.489379 Driver <string> = "MainStatus" (cb=11)
00:00:08.489380
00:00:08.489380 [/Devices/vga/0/LUN#999/Config/] (level 5) (restricted root)
00:00:08.489381 First <integer> = 0x0000000000000000 (0)
00:00:08.489382 Last <integer> = 0x0000000000000000 (0)
00:00:08.489383 papLeds <integer> = 0x000000002774778 (41 371 512)
00:00:08.489384
00:00:08.489384 [/Devices/virtio-net/] (level 2)
00:00:08.489385
00:00:08.489385 [/EM/] (level 1)
00:00:08.489386 TripleFaultReset <integer> = 0x0000000000000000 (0)
00:00:08.489387
00:00:08.489387 [/GIM/] (level 1)
00:00:08.489388 Provider <string> = "None" (cb=5)
00:00:08.489389
00:00:08.489389 [/HM/] (level 1)
00:00:08.489390 64bitEnabled <integer> = 0x0000000000000000 (0)
00:00:08.489391 EnableLargePages <integer> = 0x0000000000000001 (1)
00:00:08.489392 EnableNestedPaging <integer> = 0x0000000000000001 (1)
00:00:08.489393 EnableUX <integer> = 0x0000000000000001 (1)
00:00:08.489394 EnableVPID <integer> = 0x0000000000000001 (1)
00:00:08.489395 Exclusive <integer> = 0x0000000000000000 (0)
00:00:08.489396 HMForced <integer> = 0x0000000000000001 (1)
00:00:08.489397 IBPBOOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:08.489397 IBPBOOnVMExit <integer> = 0x0000000000000000 (0)
00:00:08.489398 L1DFlushOnSched <integer> = 0x0000000000000001 (1)
00:00:08.489399 L1DFlushOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:08.489400 LovelyMesaDrvWorkaround <integer> = 0x0000000000000001 (1)
00:00:08.489401 MDSClearOnSched <integer> = 0x0000000000000001 (1)
00:00:08.489402 MDSClearOnVMEntry <integer> = 0x0000000000000000 (0)

```

00:00:08.489403 SpecCtrlByHost      <integer> = 0x0000000000000000 (0)
00:00:08.489404 UseNEMInstead      <integer> = 0x0000000000000000 (0)
00:00:08.489404
00:00:08.489405 [/MM/] (level 1)
00:00:08.489405 CanUseLargerHeap <integer> = 0x0000000000000000 (0)
00:00:08.489406
00:00:08.489406 [/NEM/] (level 1)
00:00:08.489407 Allow64BitGuests <integer> = 0x0000000000000000 (0)
00:00:08.489408
00:00:08.489408 [/PDM/] (level 1)
00:00:08.489409
00:00:08.489409 [/PDM/AsyncCompletion/] (level 2)
00:00:08.489410
00:00:08.489410 [/PDM/AsyncCompletion/File/] (level 3)
00:00:08.489412
00:00:08.489412 [/PDM/AsyncCompletion/File/BwGroups/] (level 4)
00:00:08.489413
00:00:08.489413 [/PDM/BlkCache/] (level 2)
00:00:08.489414 5 MB)
00:00:08.489416
00:00:08.489416 [/PDM/Devices/] (level 2)
00:00:08.489417
00:00:08.489417 [/PDM/Drivers/] (level 2)
00:00:08.489418
00:00:08.489418 [/PDM/Drivers/VBoxC/] (level 3)
00:00:08.489419 Path <string> = "VBoxC" (cb=6)
00:00:08.489420
00:00:08.489420 [/PDM/NetworkShaper/] (level 2)
00:00:08.489421
00:00:08.489421 [/PDM/NetworkShaper/BwGroups/] (level 3)
00:00:08.489422
00:00:08.489423 [/TM/] (level 1)
00:00:08.489423 UTCOffset <integer> = 0x0000000000000000 (0)
00:00:08.489424
00:00:08.489424 [/USB/] (level 1)
00:00:08.489425
00:00:08.489425 [/USB/USBProxy/] (level 2)
00:00:08.489426
00:00:08.489426 [/USB/USBProxy/GlobalConfig/] (level 3)
00:00:08.489427
00:00:08.489428 !!
00:00:08.489428 !! {clocks}
00:00:08.489429 !!
00:00:08.489430 Cpu Tick:      21074853600 (0x000004e828bee0) 3792879362Hz paused - virtualize
00:00:08.489433 Cpu Tick:      21076419574 (0x000004e840a3f6) 3792879362Hz paused - virtualize
00:00:08.489435 Cpu Tick:      21076666088 (0x000004e84466e8) 3792879362Hz paused - virtualize
00:00:08.489437 Cpu Tick:      21076943222 (0x000004e848a176) 3792879362Hz paused - virtualize
00:00:08.489439 Virtual:      5557991972 (0x0000014b483a24) 1000000000Hz paused
00:00:08.489441 VirtSync:      5556976959 (0x0000014b38bd3f) paused
00:00:08.489443 offset 719726 catch-up rate 5 %
00:00:08.489444 Real:      50939117 (0x000000030944ed) 1000Hz
00:00:08.489446 !!

```

[illegible]

00:00:08.489506
00:00:08.489506 CPU load for virtual CPU 0x03
00:00:08.489507 -----
00:00:08.489507 4s:
00:00:08.489508 3s:
00:00:08.489508 2s:
00:00:08.489508 1s:
00:00:08.489509 0s:
00:00:08.489510 O=VMM overhead) idCpu=0x3
00:00:08.489511 !!
00:00:08.489511 !! {cpumvmxfeat}
00:00:08.489511 !!
00:00:08.489512 No VMX features present - requires an Intel or compatible CPU.
00:00:08.489513 !!
00:00:08.489513 !! {dmac}
00:00:08.489513 !!
00:00:08.489516
00:00:08.489516 DMAC0:
00:00:08.489516 Status : 00 - DRQ 3210 TC 3210
00:00:08.489517 0000 0000
00:00:08.489518 Mask : FB - Chn 3210
00:00:08.489519 1011
00:00:08.489520 Temp : 00
00:00:08.489520 Command: 00
00:00:08.489520 DACK: active low DREQ: active low
00:00:08.489521 Extended write: disabled Priority: fixed
00:00:08.489522 Timing: compressed Controller: disabled
00:00:08.489523 Address Hold: disabled Mem-to-Mem Ch 0/1: disabled
00:00:08.489524
00:00:08.489524 DMA Channel 0: Page:00
00:00:08.489525 Mode : 00 Auto-init: no Increment
00:00:08.489526 Xfer Type: verify Mode: demand
00:00:08.489527 Base address:0000 count:0000
00:00:08.489527 Current address:0000 count:0000
00:00:08.489528
00:00:08.489528 DMA Channel 1: Page:00
00:00:08.489529 Mode : 00 Auto-init: no Increment
00:00:08.489530 Xfer Type: verify Mode: demand
00:00:08.489530 Base address:0000 count:0000
00:00:08.489531 Current address:0000 count:0000
00:00:08.489532
00:00:08.489532 DMA Channel 2: Page:00
00:00:08.489532 Mode : 00 Auto-init: no Increment
00:00:08.489533 Xfer Type: verify Mode: demand
00:00:08.489534 Base address:0000 count:0000
00:00:08.489534 Current address:0000 count:0000
00:00:08.489535
00:00:08.489535 DMA Channel 3: Page:00
00:00:08.489536 Mode : 00 Auto-init: no Increment
00:00:08.489536 Xfer Type: verify Mode: demand
00:00:08.489537 Base address:0000 count:0000
00:00:08.489538 Current address:0000 count:0000

00:00:08.489538
00:00:08.489538 DMAC1:
00:00:08.489539 Status : 00 - DRQ 3210 TC 3210
00:00:08.489539 0000 0000
00:00:08.489540 Mask : FE - Chn 3210
00:00:08.489541 1110
00:00:08.489542 Temp : 00
00:00:08.489542 Command: 00
00:00:08.489542 DACK: active low DREQ: active low
00:00:08.489543 Extended write: disabled Priority: fixed
00:00:08.489544 Timing: compressed Controller: disabled
00:00:08.489544 Adress Hold: disabled Mem-to-Mem Ch 0/1: disabled
00:00:08.489545
00:00:08.489545 DMA Channel 0: Page:00
00:00:08.489546 Mode : C0 Auto-init: no Increment
00:00:08.489547 Xfer Type: verify Mode: cascade
00:00:08.489547 Base address:0000 count:0000
00:00:08.489548 Current address:0000 count:0000
00:00:08.489549
00:00:08.489549 DMA Channel 1: Page:00
00:00:08.489549 Mode : 00 Auto-init: no Increment
00:00:08.489550 Xfer Type: verify Mode: demand
00:00:08.489551 Base address:0000 count:0000
00:00:08.489551 Current address:0000 count:0000
00:00:08.489552
00:00:08.489552 DMA Channel 2: Page:00
00:00:08.489552 Mode : 00 Auto-init: no Increment
00:00:08.489553 Xfer Type: verify Mode: demand
00:00:08.489554 Base address:0000 count:0000
00:00:08.489554 Current address:0000 count:0000
00:00:08.489555
00:00:08.489555 DMA Channel 3: Page:00
00:00:08.489556 Mode : 00 Auto-init: no Increment
00:00:08.489556 Xfer Type: verify Mode: demand
00:00:08.489557 Base address:0000 count:0000
00:00:08.489557 Current address:0000 count:0000
00:00:08.489558 !!
00:00:08.489558 !! {e1k0}
00:00:08.489558 !!
00:00:08.489562 E1000 #0: port=d020 mmio=00000000f1200000 mac-cfg=08:00:27:71:71:9d 82540E1
00:00:08.489565 CTRL = 00000a09
00:00:08.489566 STATUS = 00000081
00:00:08.489566 EECD = 00000100
00:00:08.489567 EERD = 00000000
00:00:08.489568 CTRL_EXT = 00000000
00:00:08.489568 FLA = 00000000
00:00:08.489569 MDIC = 00000000
00:00:08.489569 FCAL = 00000000
00:00:08.489570 FCAH = 00000000
00:00:08.489570 FCT = 00000000
00:00:08.489571 VET = 00000000
00:00:08.489571 ICR = 00000000

00:00:08.489572	ITR = 00000000
00:00:08.489572	ICS = 00000000
00:00:08.489573	IMS = 00000000
00:00:08.489573	IMC = 00000000
00:00:08.489574	RCTL = 00000000
00:00:08.489574	FCTTV = 00000000
00:00:08.489575	TXCW = 00000000
00:00:08.489575	RXCW = 00000000
00:00:08.489576	TCTL = 00000000
00:00:08.489576	TIPG = 00000000
00:00:08.489577	AIFS = 00000000
00:00:08.489578	LEDCTL = 07068302
00:00:08.489578	PBA = 00000000
00:00:08.489579	FCRTL = 00000000
00:00:08.489579	FCRTH = 00000000
00:00:08.489580	RDFH = 00000000
00:00:08.489580	RDFT = 00000000
00:00:08.489581	RDFHS = 00000000
00:00:08.489581	RDFTS = 00000000
00:00:08.489582	RDFPC = 00000000
00:00:08.489582	RDBAL = 00000000
00:00:08.489583	RDBAH = 00000000
00:00:08.489583	RDLEN = 00000000
00:00:08.489584	RDH = 00000000
00:00:08.489584	RDT = 00000000
00:00:08.489585	RDTR = 00000000
00:00:08.489585	RXDCTL = 00000000
00:00:08.489586	RADV = 00000000
00:00:08.489586	RSRPD = 00000000
00:00:08.489587	TXDMAC = 00000000
00:00:08.489587	TDFH = 00000000
00:00:08.489588	TDFT = 00000000
00:00:08.489588	TDFHS = 00000000
00:00:08.489589	TDFTS = 00000000
00:00:08.489589	TDFPC = 00000000
00:00:08.489589	TDBAL = 00000000
00:00:08.489590	TDBAH = 00000000
00:00:08.489590	TDLEN = 00000000
00:00:08.489591	TDH = 00000000
00:00:08.489591	TDT = 00000000
00:00:08.489592	TIDV = 00000000
00:00:08.489592	TXDCTL = 00000000
00:00:08.489593	TADV = 00000000
00:00:08.489593	TSPMT = 01000400
00:00:08.489594	CRCERRS = 00000000
00:00:08.489594	ALGNERRC = 00000000
00:00:08.489595	SYMERRS = 00000000
00:00:08.489595	RXERRC = 00000000
00:00:08.489596	MPC = 00000000
00:00:08.489596	SCC = 00000000
00:00:08.489597	ECOL = 00000000
00:00:08.489597	MCC = 00000000

00:00:08.489598 LATECOL = 00000000
00:00:08.489598 COLC = 00000000
00:00:08.489599 DC = 00000000
00:00:08.489599 TNCRS = 00000000
00:00:08.489600 SEC = 00000000
00:00:08.489601 CEXTERR = 00000000
00:00:08.489601 RLEC = 00000000
00:00:08.489601 XONRXC = 00000000
00:00:08.489602 XONTXC = 00000000
00:00:08.489602 XOFFRXC = 00000000
00:00:08.489603 XOFFTXC = 00000000
00:00:08.489603 FCRUC = 00000000
00:00:08.489604 PRC64 = 00000000
00:00:08.489604 PRC127 = 00000000
00:00:08.489605 PRC255 = 00000000
00:00:08.489605 PRC511 = 00000000
00:00:08.489606 PRC1023 = 00000000
00:00:08.489606 PRC1522 = 00000000
00:00:08.489607 GPRC = 00000000
00:00:08.489607 BPRC = 00000000
00:00:08.489608 MPRC = 00000000
00:00:08.489608 GPTC = 00000000
00:00:08.489609 GORCL = 00000000
00:00:08.489609 GORCH = 00000000
00:00:08.489610 GOTCL = 00000000
00:00:08.489610 GOTCH = 00000000
00:00:08.489611 RNBC = 00000000
00:00:08.489611 RUC = 00000000
00:00:08.489611 RFC = 00000000
00:00:08.489612 ROC = 00000000
00:00:08.489614 RJC = 00000000
00:00:08.489615 MGTPRC = 00000000
00:00:08.489615 MGTPDC = 00000000
00:00:08.489616 MGTPTC = 00000000
00:00:08.489616 TORL = 00000000
00:00:08.489617 TORH = 00000000
00:00:08.489617 TOTL = 00000000
00:00:08.489617 TOTH = 00000000
00:00:08.489618 TPR = 00000000
00:00:08.489619 TPT = 00000000
00:00:08.489619 PTC64 = 00000000
00:00:08.489619 PTC127 = 00000000
00:00:08.489620 PTC255 = 00000000
00:00:08.489620 PTC511 = 00000000
00:00:08.489621 PTC1023 = 00000000
00:00:08.489621 PTC1522 = 00000000
00:00:08.489622 MPTC = 00000000
00:00:08.489622 BPTC = 00000000
00:00:08.489623 TSCTC = 00000000
00:00:08.489623 TSCTFC = 00000000
00:00:08.489624 RXCSUM = 00000000
00:00:08.489624 WUC = 00000000

00:00:08.489625 WUFC = 00000000
00:00:08.489625 WUS = 00000000
00:00:08.489626 MANC = 00000000
00:00:08.489626 IPAV = 00000000
00:00:08.489627 WUPL = 00000000
00:00:08.489627 RA00: DST 08:00:27:71:71:9d
00:00:08.489629
00:00:08.489629 -- Receive Descriptors (0 total) --
00:00:08.489630
00:00:08.489630 -- Receive Descriptors in Cache (at 0 (RDH 0)/ fetched 0 / max 16) --
00:00:08.489631
00:00:08.489631 -- Transmit Descriptors (0 total) --
00:00:08.489632
00:00:08.489632 -- Transmit Descriptors in Cache (at 0 (TDH 0)/ fetched 0 / max 64) --
00:00:08.489633 Interrupt attempts: 0
00:00:08.489634 Interrupts raised : 0
00:00:08.489634 Interrupts lowered: 0
00:00:08.489635 ICR outside ISR : 0
00:00:08.489635 IMS raised ints : 0
00:00:08.489635 Interrupts skipped: 0
00:00:08.489636 Masked interrupts : 0
00:00:08.489636 Early interrupts : 0
00:00:08.489637 Late interrupts : 0
00:00:08.489637 Lost interrupts : 0
00:00:08.489637 Interrupts by RX : 0
00:00:08.489638 Interrupts by TX : 0
00:00:08.489638 Interrupts by ICS : 0
00:00:08.489639 Interrupts by RDTR: 0
00:00:08.489639 Interrupts by RDMT: 0
00:00:08.489639 Interrupts by TXQE: 0
00:00:08.489640 TX int delay asked: 0
00:00:08.489640 TX delayed: 0
00:00:08.489640 TX delayed expired: 0
00:00:08.489641 TX no report asked: 0
00:00:08.489641 TX abs timer expd : 0
00:00:08.489642 TX int timer expd : 0
00:00:08.489642 RX abs timer expd : 0
00:00:08.489642 RX int timer expd : 0
00:00:08.489643 TX CTX descriptors: 0
00:00:08.489643 TX DAT descriptors: 0
00:00:08.489643 TX LEG descriptors: 0
00:00:08.489644 Received frames : 0
00:00:08.489644 Transmitted frames: 0
00:00:08.489645 TX frames up to 1514: 0
00:00:08.489645 TX frames up to 2962: 0
00:00:08.489645 TX frames up to 4410: 0
00:00:08.489646 TX frames up to 5858: 0
00:00:08.489646 TX frames up to 7306: 0
00:00:08.489647 TX frames up to 8754: 0
00:00:08.489647 TX frames up to 16384: 0
00:00:08.489647 TX frames up to 32768: 0
00:00:08.489648 Larger TX frames : 0

```
00:00:08.489649 !!
00:00:08.489649 !! {exits}
00:00:08.489649 !!
00:00:08.489651 CPU[0]: VM-exit history:
00:00:08.489652 Exit No.:   TSC timestamp / delta   RIP (Flat/*)   Exit   Name
00:00:08.489655 2909234: 0x0000aea7a4f17750/+0      0000000000143c81b 0x0207f SVM_EXIT_!
00:00:08.489659 2909233: 0x0000aea7a4e9f130/-493088 00000000001307de2 0x02060 SVM_EXI
00:00:08.489662 2909232: 0x0000aea7a4b16cfc/-3703860 00000000001307d80 0x02060 SVM_EX
00:00:08.489664 2909231: 0x0000aea7a478ce5c/-3710624 00000000001307db7 0x02060 SVM_E>
00:00:08.489666 2909230: 0x0000aea7a440405c/-3706368 00000000001307db7 0x02060 SVM_E>
00:00:08.489668 2909229: 0x0000aea7a407dd49/-3695379 00000000001307dc4 0x02060 SVM_E>
00:00:08.489670 2909228: 0x0000aea7a3f2fcf1/-1368152 00000000001307db7 0x02060 SVM_EXI'
```


i)

b=49)

er\VirtualBox VMs\ZEUSMT2\;cache*C:\Users\casper\VirtualBox VMs\ZEUSMT2\dbgcache\;C:\Users\ca

lots" (cb=49)

Controller" (cb=61)
i}" (cb=47)

c1.iso" (cb=62)

⌘d - virtual clock
d - virtual clock
⌘d - virtual clock
⌘d - virtual clock

)000000000000000000000000000000

M R0

SHUTDOWN - 127 - Shutdown.

IT_INTR - 96 - Physical maskable interrupt (host).

IT_INTR - 96 - Physical maskable interrupt (host).

XIT_INTR - 96 - Physical maskable interrupt (host).

XIT_INTR - 96 - Physical maskable interrupt (host).

XIT_INTR - 96 - Physical maskable interrupt (host).

T_INTR - 96 - Physical maskable interrupt (host).

asper\" (cb=158)

00:00:08.489672	2909227: 0x0000aea7a3cf1b55/-2351516	0000000001307db7	0x02060 SVM_EX
00:00:08.489674	2909226: 0x0000aea7a3968eab/-3706026	00000000014246a0	0x02060 SVM_E>
00:00:08.489676	2909225: 0x0000aea79f31122e/-73759869	0000000001307cac	0x02400 SVM_E>
00:00:08.489678	2909224: 0x0000aea79f2b8c2a/-361988	0000000001307cfc	0x02060 SVM_EXI>
00:00:08.489680	2909223: 0x0000aea79abb5f68/-74460354	0000000001307ca4	0x02400 SVM_E>
00:00:08.489682	2909222: 0x0000aea79720c87e/-60462826	0000000001307cac	0x02400 SVM_E>
00:00:08.489684	2909221: 0x0000aea793567fda/-63588516	0000000001307ca4	0x02400 SVM_E>
00:00:08.489686	2909220: 0x0000aea78f913ee8/-63258866	0000000001307cac	0x02400 SVM_E>
00:00:08.489688	2909219: 0x0000aea78b5bdbee/-70607610	0000000001307ca4	0x02400 SVM_E>
00:00:08.489690	2909218: 0x0000aea7882fa35a/-53229716	0000000001307cac	0x02400 SVM_E>
00:00:08.489692	2909217: 0x0000aea784a4cb49/-59430929	0000000001307ca4	0x02400 SVM_E>
00:00:08.489693	2909216: 0x0000aea7811ef519/-59102768	0000000001307cac	0x02400 SVM_E>
00:00:08.489695	2909215: 0x0000aea77dc6e445/-56103124	0000000001307ca4	0x02400 SVM_E>
00:00:08.489697	2909214: 0x0000aea77aab981c/-52120617	0000000001307cb4	0x02400 SVM_E>
00:00:08.489699	2909213: 0x0000aea777167605/-60105239	0000000001307cac	0x02400 SVM_E>
00:00:08.489701	2909212: 0x0000aea774030cc9/-51603772	0000000001307cbc	0x02400 SVM_E>
00:00:08.489703	2909211: 0x0000aea770d05439/-53655696	0000000001307cac	0x02400 SVM_E>
00:00:08.489705	2909210: 0x0000aea770c7a09f/-570266	00000000014246a0	0x02060 SVM_EXI>
00:00:08.489713	2909209: 0x0000aea76d94c59f/-53664512	0000000001307cc3	0x02400 SVM_E>
00:00:08.489717	2909208: 0x0000aea76a7f16a9/-51752694	0000000001307cac	0x02400 SVM_E>
00:00:08.489720	2909207: 0x0000aea766f8cc84/-59132453	0000000001307cd8	0x02400 SVM_E>
00:00:08.489722	2909206: 0x0000aea766d6e1d0/-2222772	0000000001307cea	0x02060 SVM_E>
00:00:08.489725	2909205: 0x0000aea7669e3e4a/-3711878	00000000014246a0	0x02060 SVM_E>
00:00:08.489727	2909204: 0x0000aea766700b62/-3027688	0000000000e93d1f	0x40005 MMIO ac
00:00:08.489730	2909203: 0x0000aea7666ff862/-4864	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489732	2909202: 0x0000aea7666fe3e6/-5244	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489733	2909201: 0x0000aea7666fc59e/-7752	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489735	2909200: 0x0000aea7666fb0d6/-5320	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489737	2909199: 0x0000aea7666f9db0/-4902	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489739	2909198: 0x0000aea7666f88c2/-5358	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489741	2909197: 0x0000aea7666f759c/-4902	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489743	2909196: 0x0000aea7666f60ae/-5358	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489745	2909195: 0x0000aea7666f4d88/-4902	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489746	2909194: 0x0000aea7666f389a/-5358	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489748	2909193: 0x0000aea7666f2574/-4902	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489750	2909192: 0x0000aea7666f1086/-5358	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489752	2909191: 0x0000aea7666efd60/-4902	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489754	2909190: 0x0000aea7666ee872/-5358	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489755	2909189: 0x0000aea7666ed54c/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489757	2909188: 0x0000aea7666ec05e/-5358	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489759	2909187: 0x0000aea7666ead38/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489761	2909186: 0x0000aea7666e984a/-5358	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489762	2909185: 0x0000aea7666e8524/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489764	2909184: 0x0000aea7666e7010/-5396	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489766	2909183: 0x0000aea7666e5cea/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489768	2909182: 0x0000aea7666e47fc/-5358	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489769	2909181: 0x0000aea7666e34d6/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489771	2909180: 0x0000aea7666e200e/-5320	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489773	2909179: 0x0000aea7666e0ce8/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489775	2909178: 0x0000aea7666df7fa/-5358	0000000000e93d1f	0x40005 MMIO acce
00:00:08.489776	2909177: 0x0000aea7666de4d4/-4902	0000000000e93d1f	0x40005 MMIO acci
00:00:08.489778	2909176: 0x0000aea7666dcfe6/-5358	0000000000e93d1f	0x40005 MMIO acce

00:00:08.489780	2909175: 0x0000aea7666dbcc0/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489781	2909174: 0x0000aea7666da7f8/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489783	2909173: 0x0000aea7666d94ac/-4940	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489785	2909172: 0x0000aea7666d7fbe/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489787	2909171: 0x0000aea7666d6c98/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489788	2909170: 0x0000aea7666d57aa/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489790	2909169: 0x0000aea7666d4484/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489792	2909168: 0x0000aea7666d2f96/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489794	2909167: 0x0000aea7666d1c70/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489795	2909166: 0x0000aea7666d0782/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489797	2909165: 0x0000aea7666cf45c/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489799	2909164: 0x0000aea7666cdf6e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489801	2909163: 0x0000aea7666ccc6e/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489802	2909162: 0x0000aea7666cb780/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489804	2909161: 0x0000aea7666ca45a/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489806	2909160: 0x0000aea7666c8f6c/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489808	2909159: 0x0000aea7666c7c46/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489810	2909158: 0x0000aea7666c6758/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489811	2909157: 0x0000aea7666c5432/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489813	2909156: 0x0000aea7666c3f44/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489815	2909155: 0x0000aea7666c2c1e/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489817	2909154: 0x0000aea7666c1730/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489818	2909153: 0x0000aea7666c040a/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489820	2909152: 0x0000aea7666bef1c/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489822	2909151: 0x0000aea7666bdbf6/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489824	2909150: 0x0000aea7666bc708/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489825	2909149: 0x0000aea7666bb3e2/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489827	2909148: 0x0000aea7666b9ef4/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489829	2909147: 0x0000aea7666b8bce/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489831	2909146: 0x0000aea7666b76e0/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489832	2909145: 0x0000aea7666b63ba/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489834	2909144: 0x0000aea7666b4ecc/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489836	2909143: 0x0000aea7666b3ba6/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489837	2909142: 0x0000aea7666b26b8/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489839	2909141: 0x0000aea7666b1392/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489841	2909140: 0x0000aea7666afea4/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489843	2909139: 0x0000aea7666aeb7e/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489844	2909138: 0x0000aea7666ad6b6/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489846	2909137: 0x0000aea7666ac390/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489848	2909136: 0x0000aea7666a9a2/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489850	2909135: 0x0000aea7666a9b7c/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489851	2909134: 0x0000aea7666a868e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489853	2909133: 0x0000aea7666a7368/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489855	2909132: 0x0000aea7666a5e7a/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489857	2909131: 0x0000aea7666a4b54/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489858	2909130: 0x0000aea7666a3666/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489860	2909129: 0x0000aea7666a2340/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489862	2909128: 0x0000aea7666a0e52/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489863	2909127: 0x0000aea76669fb2c/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489865	2909126: 0x0000aea76669e63e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489867	2909125: 0x0000aea76669d318/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489869	2909124: 0x0000aea76669be2a/-5358	0000000000e93d1f 0x40005 MMIO accr

00:00:08.489870	2909123: 0x0000aea76669ab04/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489872	2909122: 0x0000aea766699616/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489874	2909121: 0x0000aea7666982f0/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489876	2909120: 0x0000aea766696e02/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489877	2909119: 0x0000aea766695adc/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489879	2909118: 0x0000aea7666945ee/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489881	2909117: 0x0000aea7666932c8/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489882	2909116: 0x0000aea766691dda/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489884	2909115: 0x0000aea766690ab4/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489886	2909114: 0x0000aea76668f5c6/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489888	2909113: 0x0000aea76668e2a0/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489889	2909112: 0x0000aea76668cdb2/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489891	2909111: 0x0000aea76668ba8c/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489893	2909110: 0x0000aea76668a59e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489895	2909109: 0x0000aea766689278/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489896	2909108: 0x0000aea766687d8a/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489899	2909107: 0x0000aea766686a64/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489900	2909106: 0x0000aea766685576/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489902	2909105: 0x0000aea766684250/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489904	2909104: 0x0000aea766682d3c/-5396	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489905	2909103: 0x0000aea766681a16/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489907	2909102: 0x0000aea766680528/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489909	2909101: 0x0000aea76667f202/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489911	2909100: 0x0000aea76667dd14/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489913	2909099: 0x0000aea76667c9ee/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489915	2909098: 0x0000aea76667b526/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489918	2909097: 0x0000aea76667a1da/-4940	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489920	2909096: 0x0000aea766678cec/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489922	2909095: 0x0000aea7666779c6/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489924	2909094: 0x0000aea7666764d8/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489925	2909093: 0x0000aea7666751b2/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489927	2909092: 0x0000aea766673cc4/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489929	2909091: 0x0000aea76667299e/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489931	2909090: 0x0000aea7666714b0/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489934	2909089: 0x0000aea76667018a/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489936	2909088: 0x0000aea76666ec9c/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489938	2909087: 0x0000aea76666d976/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489940	2909086: 0x0000aea76666c488/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489942	2909085: 0x0000aea76666b13c/-4940	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489943	2909084: 0x0000aea766669c4e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489945	2909083: 0x0000aea76666894e/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489947	2909082: 0x0000aea766667460/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489949	2909081: 0x0000aea76666613a/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489950	2909080: 0x0000aea766664c26/-5396	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489952	2909079: 0x0000aea766663900/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489954	2909078: 0x0000aea766662412/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489955	2909077: 0x0000aea7666610ec/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489957	2909076: 0x0000aea76665fbd8/-5396	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489959	2909075: 0x0000aea76665e8b2/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489961	2909074: 0x0000aea76665d39e/-5396	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489962	2909073: 0x0000aea76665b828/-7030	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489964	2909072: 0x0000aea76665a314/-5396	0000000000e93d1f 0x40005 MMIO accr

00:00:08.489966	2909071: 0x0000aea766659014/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489968	2909070: 0x0000aea766657b26/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489969	2909069: 0x0000aea766656800/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489971	2909068: 0x0000aea766655312/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489973	2909067: 0x0000aea766653fec/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489974	2909066: 0x0000aea766652b24/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489976	2909065: 0x0000aea7666517fe/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489978	2909064: 0x0000aea766650310/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489980	2909063: 0x0000aea76664efea/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489981	2909062: 0x0000aea76664db22/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489983	2909061: 0x0000aea76664c822/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489985	2909060: 0x0000aea76664b30e/-5396	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489987	2909059: 0x0000aea766649fe8/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489988	2909058: 0x0000aea766648afa/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489990	2909057: 0x0000aea7666477fa/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489992	2909056: 0x0000aea766646332/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489994	2909055: 0x0000aea76664500c/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489995	2909054: 0x0000aea766643b1e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489997	2909053: 0x0000aea7666427ac/-4978	0000000000e93d1f 0x40005 MMIO accr
00:00:08.489999	2909052: 0x0000aea7666401d2/-9690	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490000	2909051: 0x0000aea76663eeac/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490002	2909050: 0x0000aea76663da30/-5244	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490004	2909049: 0x0000aea76663c3ec/-5700	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490006	2909048: 0x0000aea76663af24/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490007	2909047: 0x0000aea766639c4a/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490009	2909046: 0x0000aea76663875c/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490011	2909045: 0x0000aea76663745c/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490013	2909044: 0x0000aea766635f6e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490014	2909043: 0x0000aea766634c94/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490016	2909042: 0x0000aea7666337a6/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490018	2909041: 0x0000aea7666324cc/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490019	2909040: 0x0000aea766630fde/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490021	2909039: 0x0000aea76662fd04/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490023	2909038: 0x0000aea76662e83c/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490025	2909037: 0x0000aea76662d53c/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490026	2909036: 0x0000aea76662c074/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490028	2909035: 0x0000aea76662ad74/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490030	2909034: 0x0000aea7666298ac/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490032	2909033: 0x0000aea7666285d2/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490033	2909032: 0x0000aea7666270e4/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490035	2909031: 0x0000aea766625e0a/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490037	2909030: 0x0000aea766624942/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490038	2909029: 0x0000aea766623642/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490040	2909028: 0x0000aea76662217a/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490042	2909027: 0x0000aea766620ea0/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490044	2909026: 0x0000aea76661f9b2/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490045	2909025: 0x0000aea76661e6d8/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490047	2909024: 0x0000aea76661d1ea/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490049	2909023: 0x0000aea76661bf10/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490051	2909022: 0x0000aea76661aa48/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490052	2909021: 0x0000aea766619748/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490054	2909020: 0x0000aea766618280/-5320	0000000000e93d1f 0x40005 MMIO accr

00:00:08.490056	2909019: 0x0000aea766616f80/-4864	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490057	2909018: 0x0000aea766615ab8/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490059	2909017: 0x0000aea7666147b8/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490061	2909016: 0x0000aea7666132f0/-5320	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490063	2909015: 0x0000aea766611ff0/-4864	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490064	2909014: 0x0000aea766610b02/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490066	2909013: 0x0000aea76660f802/-4864	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490068	2909012: 0x0000aea76660e33a/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490069	2909011: 0x0000aea76660d03a/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490071	2909010: 0x0000aea76660bb4c/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490073	2909009: 0x0000aea76660a84c/-4864	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490075	2909008: 0x0000aea76660935e/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490076	2909007: 0x0000aea766608038/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490078	2909006: 0x0000aea766605fb6/-8322	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490080	2909005: 0x0000aea766604cdc/-4826	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490082	2909004: 0x0000aea76660391e/-5054	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490083	2909003: 0x0000aea766601662/-8892	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490085	2909002: 0x0000aea7666000dc/-5510	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490087	2909001: 0x0000aea7665fedb6/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490088	2909000: 0x0000aea7665fd8c8/-5358	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490090	2908999: 0x0000aea7665fc5a2/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490092	2908998: 0x0000aea7665fb0b4/-5358	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490094	2908997: 0x0000aea7665f9d8e/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490095	2908996: 0x0000aea7665f88a0/-5358	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490097	2908995: 0x0000aea7665f757a/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490099	2908994: 0x0000aea7665f608c/-5358	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490101	2908993: 0x0000aea7665f4d66/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490102	2908992: 0x0000aea7665f3878/-5358	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490104	2908991: 0x0000aea7665f2552/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490106	2908990: 0x0000aea7665f1064/-5358	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490108	2908989: 0x0000aea7665efd3e/-4902	0000000000e93d1f 0x40005 MMIO acce
00:00:08.490109	2908988: 0x0000aea7665ee850/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490111	2908987: 0x0000aea7665ed52a/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490113	2908986: 0x0000aea7665ec062/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490114	2908985: 0x0000aea7665ead16/-4940	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490116	2908984: 0x0000aea7665e9828/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490118	2908983: 0x0000aea7665e8502/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490120	2908982: 0x0000aea7665e7014/-5358	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490121	2908981: 0x0000aea7665e5cee/-4902	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490123	2908980: 0x0000aea7665e4826/-5320	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490125	2908979: 0x0000aea7665e34da/-4940	0000000000e93d1f 0x40005 MMIO accr
00:00:08.490129	CPU[1]: VM-exit history: empty	
00:00:08.490134	CPU[2]: VM-exit history: empty	
00:00:08.490140	CPU[3]: VM-exit history: empty	
00:00:08.490144	!!	
00:00:08.490144	!! {fflags}	
00:00:08.490145	!!	
00:00:08.490147	Global FFs: 0x400	
00:00:08.490149	CHECK_VM_STATE	
00:00:08.490150	Groups:	
00:00:08.490151	EXTERNAL HIGH_PRI NORMAL_ ALL_REM	
00:00:08.490152	CPU 0 FFs: 0x0	

00:00:08.490153 CPU 1 FFs: 0x90000
00:00:08.4! TLB_FLUSH
00:00:08.490155 Groups:
00:00:08.4! HIGH_PRIORITY_PRE_RAW
00:00:08.490156 CPU 2 FFs: 0x90000
00:00:08.4! TLB_FLUSH
00:00:08.490158 Groups:
00:00:08.4! HIGH_PRIORITY_PRE_RAW
00:00:08.490159 CPU 3 FFs: 0x90000
00:00:08.4! TLB_FLUSH
00:00:08.490160 Groups:
00:00:08.4! HIGH_PRIORITY_PRE_RAW
00:00:08.490162 !!
00:00:08.490162 !! {gdt}
00:00:08.490162 !!
00:00:08.490164 Guest GDT (GCAAddr=0000000001dce78c limit=97):
00:00:08.490169 0008 - f080ffff 01cf93dc - base=01dcf080 limit=ffffff dpl=0 DataRW Accessed Preser
00:00:08.490171 0010 - 0000ffff 00cff300 - base=00000000 limit=ffffff dpl=3 DataRW Accessed Prese
00:00:08.490172 0018 - 0000ffff 00cff300 - base=00000000 limit=ffffff dpl=3 DataRW Accessed Prese
00:00:08.490173 0020 - 0000ffff 00cf9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Pres
00:00:08.490200 0028 - 0000ffff 00cf9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:00:08.490202 0030 - 0000ffff 00cffb00 - base=00000000 limit=ffffff dpl=3 CodeER Accessed Prese
00:00:08.490203 0038 - 0000ffff 00cff300 - base=00000000 limit=ffffff dpl=3 DataRW Accessed Prese
00:00:08.490204 0040 - 0400ffff 00cf9300 - base=00000400 limit=ffffff dpl=0 DataRW Accessed Pres
00:00:08.490206 0048 - f0800067 01008bde - base=01def080 limit=00000067 dpl=0 TSS32Busy Pres
00:00:08.490207 0050 - 0000002f 0000e200 - base=00000000 limit=0000002f dpl=3 LDT Present 16-b
00:00:08.490208 0058 - 00000fff 00008200 - base=00000000 limit=00000fff dpl=0 LDT Present 16-bit
00:00:08.490209 0060 - 00000067 00008900 - base=00000000 limit=00000067 dpl=0 TSS32Avail Pre
00:00:08.490210 0068 - 0000ffff 008f9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Pres
00:00:08.490212 0070 - 0000ffff 008f9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Pres
00:00:08.490213 0078 - 0000ffff 00cf9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:00:08.490214 0080 - 0000ffff 008f9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:00:08.490215 0088 - 0000ffff 008f9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:00:08.490216 !!
00:00:08.490216 !! {guestprops}
00:00:08.490217 !!
00:00:08.4! 1724647596552242400 (RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.4! 17246475! RDONLYGUEST)
00:00:08.490235 !!
00:00:08.490236 !! {hm}
00:00:08.490236 !!
00:00:08.490240 CPU[0]: AMD-V info:
00:00:08.490240 HM error = 0x0 (0)
00:00:08.490241 rcLastExitToR3 = VINF_EM_TRIPLE_FAULT
00:00:08.490247 CPU[1]: AMD-V info:
00:00:08.490247 HM error = 0x0 (0)

```

00:00:08.490248 rcLastExitToR3 = VINF_SUCCESS
00:00:08.490252 CPU[2]: AMD-V info:
00:00:08.490253 HM error = 0x0 (0)
00:00:08.490254 rcLastExitToR3 = VINF_SUCCESS
00:00:08.490258 CPU[3]: AMD-V info:
00:00:08.490259 HM error = 0x0 (0)
00:00:08.490259 rcLastExitToR3 = VINF_SUCCESS
00:00:08.490263 !!
00:00:08.490263 !! {hmeventpending}
00:00:08.490264 !!
00:00:08.490265 CPU[0]: HM event (fPending=false)
00:00:08.490267 CPU[1]: HM event (fPending=false)
00:00:08.490271 CPU[2]: HM event (fPending=false)
00:00:08.490275 CPU[3]: HM event (fPending=false)
00:00:08.490279 !!
00:00:08.490279 !! {ioapic}
00:00:08.490279 !!
00:00:08.490280 I/O APIC at 0xfec00000:
00:00:08.490281 ID = 0x0
00:00:08.490282 ID = 0x0
00:00:08.490282 Version = 0x170020
00:00:08.490283 Version = 0x20
00:00:08.490284 Pin Assert Reg. Support = false
00:00:08.490285 Max. Redirection Entry = 23
00:00:08.490285 Current index = 0x0
00:00:08.490286 I/O Redirection Table and IRR:
00:00:08.490286 idx dst_mode dst_addr mask irr trigger rirr polar dlvr_st dlvr_mode vector
00:00:08.490287 00 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490290 01 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490292 02 phys 00 1 1 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490294 03 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490296 04 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490297 05 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490299 06 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490301 07 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490302 08 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490304 09 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490305 10 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490307 11 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490309 12 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490311 13 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490312 14 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490314 15 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490315 16 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490317 17 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490319 18 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490320 19 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490322 20 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490324 21 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490325 22 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490327 23 phys 00 1 0 edge 0 acthi idle Fixed 0 (0000000000010000)
00:00:08.490329 !!

```

```

00:00:08.490329 !! {ioport}
00:00:08.490329 !!
00:00:08.490330 I/O port registrations: 68 (73 allocated)
00:00:08.490330 ## Ctx  Ports Mapping  PCI  Description
00:00:08.490331 0 R3   0010 00f0-00ff   Math Co-Processor (DOS/OS2 mode)
00:00:08.490333 1 R3   0001 0092-0092   PS/2 system control port A (A20 and more)
00:00:08.490334 2 R3   0004 0400-0403   Bochs PC BIOS - Panic & Debug
00:00:08.490336 3 R3   0001 040f-040f   Bochs PC BIOS - Shutdown
00:00:08.490337 4 R3+0 0001 0cf8-0cf8   i440FX (PCI)
00:00:08.490338 5 R3+0 0004 0cfc-0cff   i440FX (PCI)
00:00:08.490339 6 R3   0001 0410-0410   i440FX (Fake PCI BIOS trigger)
00:00:08.490340 7 R3+0 0001 0060-0060   PC Keyboard - Data
00:00:08.490341 8 R3+0 0001 0064-0064   PC Keyboard - Command / Status
00:00:08.490342 9 R3+0 0002 0020-0021   i8259 PIC #0
00:00:08.490344 10 R3+0 0002 00a0-00a1   i8259 PIC #1
00:00:08.490345 11 R3+0 0001 04d0-04d0   i8259 PIC #0 - elcr
00:00:08.490346 12 R3+0 0001 04d1-04d1   i8259 PIC #1 - elcr
00:00:08.490347 13 R3+0 0004 0040-0043   i8254 Programmable Interval Timer
00:00:08.490348 14 R3+0 0001 0061-0061   PC Speaker
00:00:08.490349 15 R3+0 0004 0070-0073   MC146818 RTC/CMOS
00:00:08.490350 16 R3+0 0008 0000-0007   DMA8 Address
00:00:08.490351 17 R3+0 0010 00c0-00cf   DMA16 Address
00:00:08.490352 18 R3+0 0008 0008-000f   DMA8 Control
00:00:08.490353 19 R3+0 0010 00d0-00df   DMA16 Control
00:00:08.490354 20 R3+0 0008 0080-0087   DMA8 Page
00:00:08.490355 21 R3+0 0008 0088-008f   DMA16 Page
00:00:08.490356 22 R3   0001 0504-0504   VMMDDev backdoor logging
00:00:08.490357 23 R3   0001 0505-0505   VMMDDev timesync backdoor
00:00:08.490359 24 R3   0001 d040-d040 pci0/0 VMMDDev Request Handler
00:00:08.490360 25 R3+0 0001 d048-d048 pci0/1 VMMDDev Fast R0/RC Requests
00:00:08.490362 26 R3+0 0010 d010-d01f pci0/0 VMSVGA
00:00:08.490363 27 R3+0 0002 03c0-03c1   VGA - Attribute Controller
00:00:08.490364 28 R3+0 0001 03c2-03c2   VGA - MSR / ST00
00:00:08.490365 29 R3+0 0001 03c3-03c3   VGA - 0x3c3
00:00:08.490366 30 R3+0 0002 03c4-03c5   VGA - Sequencer
00:00:08.490367 31 R3+0 0004 03c6-03c9   VGA - DAC
00:00:08.490368 32 R3+0 0004 03ca-03cd   VGA - Graphics Position
00:00:08.490369 33 R3+0 0002 03ce-03cf   VGA - Graphics Controller
00:00:08.490370 34 R3+0 0002 03b4-03b5   VGA - MDA CRT control
00:00:08.490371 35 R3+0 0001 03ba-03ba   VGA - MDA feature/status
00:00:08.490372 36 R3+0 0002 03d4-03d5   VGA - CGA CRT control
00:00:08.490373 37 R3+0 0001 03da-03da   VGA - CGA Feature / status
00:00:08.490374 38 R3+0 0001 01ce-01ce   VGA - VBE Index
00:00:08.490375 39 R3+0 0001 01cf-01cf   VGA - VBE Data
00:00:08.490376 40 R3   0004 03b0-03b3   VGA - HGSMI host (3b0-3b3)
00:00:08.490377 41 R3   0004 03d0-03d3   VGA - HGSMI guest (3d0-3d3)
00:00:08.490378 42 R3+0 0001 03b7-03b7   VGA BIOS debug/panic
00:00:08.490379 43 R3   0001 03b6-03b6   VBE BIOS Extra Data
00:00:08.490380 44 R3   0001 03b8-03b8   BIOS Logo
00:00:08.490381 45 R3+0 0010 d000-d00f pci0/262144 ATA Bus Master DMA
00:00:08.490383 46 R3+0 0001 01f0-01f0   ATA I/O Base 1 - Data
00:00:08.490384 47 R3+0 0007 01f1-01f7   ATA I/O Base 1 - Other

```

```

00:00:08.490385 48 R3+0 0001 03f6-03f6 ATA I/O Base 2
00:00:08.490386 49 R3+0 0001 0170-0170 ATA I/O Base 1 - Data
00:00:08.490387 50 R3+0 0007 0171-0177 ATA I/O Base 1 - Other
00:00:08.490388 51 R3+0 0001 0376-0376 ATA I/O Base 2
00:00:08.490389 52 R3+0 0008 d020-d027 pci0/2 E1000
00:00:08.490390 53 R3+0 0100 d100-d1ff pci0/0 ICHAC97 NAM
00:00:08.490392 54 R3+0 0040 d200-d23f pci0/65536 ICHAC97 NABM
00:00:08.490393 55 R3 0001 4000-4000 ACPI PM1a Status
00:00:08.490394 56 R3 0001 4002-4002 ACPI PM1a Enable
00:00:08.490395 57 R3 0001 4004-4004 ACPI PM1a Control
00:00:08.490396 58 R3+0 0001 4008-4008 ACPI PM Timer
00:00:08.490397 59 R3 0001 4020-4020 ACPI GPE0 Status
00:00:08.490399 60 R3 0001 4021-4021 ACPI GPE0 Enable
00:00:08.490400 61 R3 0010 4100-410f SMBus
00:00:08.490401 62 R3 0001 442e-442e ACPI SMI
00:00:08.490402 63 R3 0001 4040-4040 ACPI Battery status index
00:00:08.490403 64 R3 0001 4044-4044 ACPI Battery status data
00:00:08.490404 65 R3 0001 4048-4048 ACPI system info index
00:00:08.490405 66 R3 0001 404c-404c ACPI system info data
00:00:08.490406 67 R3 0001 4050-4050 ACPI Reset
00:00:08.490407 !!
00:00:08.490407 !! {irqroute}
00:00:08.490407 !!
00:00:08.490408 PCI interrupt router at: 00:01:0
00:00:08.490409 PIRQA -> IRQ11
00:00:08.490410 PIRQB -> IRQ10
00:00:08.490411 PIRQC -> IRQ9
00:00:08.490411 PIRQD -> IRQ11
00:00:08.490412 !!
00:00:08.490412 !! {lbr}
00:00:08.490412 !!
00:00:08.490414 SVM LBR not implemented in VM debugger yet
00:00:08.490415 SVM LBR not implemented in VM debugger yet
00:00:08.490420 SVM LBR not implemented in VM debugger yet
00:00:08.490424 SVM LBR not implemented in VM debugger yet
00:00:08.490427 !!
00:00:08.490427 !! {ldt}
00:00:08.490428 !!
00:00:08.490429 Guest LDT (Sel=0): Null-Selector
00:00:08.490430 !!
00:00:08.490430 !! {mmio}
00:00:08.490431 !!
00:00:08.490431 MMIO registrations: 6 (46 allocated)
00:00:08.490432 ## Ctx Size Mapping PCI Description
00:00:08.490433 0 R3+0 0000000000001000 00000000fee00000-00000000fee00fff APIC
00:00:08.490435 1 R3+0 0000000000001000 00000000fec00000-00000000fec00fff I/O APIC
00:00:08.490437 2 R3+0 00000000000020000 00000000000a0000-00000000000bffff VGA - VG
00:00:08.490438 3 R3+0 00000000000020000 00000000f1200000-00000000f121ffff pci0/0 E1000
00:00:08.490440 4 R3+0 0000000000001000 00000000f1804000-00000000f1804fff pci0/0 USB OH
00:00:08.490442 5 R3 0000000000017000 00000000000c9000-00000000000dffff PC Arch Re
00:00:08.490444 !!
00:00:08.490444 !! {ohci}

```

00:00:08.490445 !!
00:00:08.490445 HcControl: 00000200 - CBSR=0 PLE=0 IE=0 CLE=0 BLE=0 HCFS=0x0 IR=0 R
00:00:08.490448 HcCommandStatus: 00000000 - HCR=0 CLF=0 BLF=0 OCR=0 SOC=0
00:00:08.490449 HcInterruptStatus: 00000040 - SO=0 WDH=0 SF=0 RD=0 UE=0 FNO=0 RHSC=1 O
00:00:08.490451 HcInterruptEnable: 00000000 - SO=0 WDH=0 SF=0 RD=0 UE=0 FNO=0 RHSC=0 O
00:00:08.490453 HcHCCA: 00000000
00:00:08.490453 HcPeriodCurrentED: 00000000
00:00:08.490454 HcControlHeadED: 00000000
00:00:08.490454 HcControlCurrentED: 00000000
00:00:08.490455 HcBulkHeadED: 00000000
00:00:08.490455 HcBulkCurrentED: 00000000
00:00:08.490456 HcDoneHead: 00000000
00:00:08.490456 HcDoneHead: 00000000
00:00:08.490457 HcRhDescriptorA: 0000020c - NDP=12 PSM=0 NPS=1 DT=0 OCPM=0 NOCP=0 P
00:00:08.490458 HcRhDescriptorB: 00000000 - DR=0x00 PPCM=0x00
00:00:08.490459 HcRhStatus: 00000000 - LPS=0 OCI=0 DRWE=0 LPSC=0 OCIC=0 CRWE=0
00:00:08.490460
00:00:08.490461 HcRhPortStatus00: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490462 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490463 HcRhPortStatus01: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490464 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490466 HcRhPortStatus02: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490466 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490468 HcRhPortStatus03: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490468 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490470 HcRhPortStatus04: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490471 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490472 HcRhPortStatus05: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490473 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490474 HcRhPortStatus06: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490475 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490476 HcRhPortStatus07: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490477 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490478 HcRhPortStatus08: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490479 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490480 HcRhPortStatus09: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490481 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490482 HcRhPortStatus10: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490483 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490484 HcRhPortStatus11: CCS=0 PES =0 PSS =0 POCI=0 PRS =0 PPS=0 LSDA=0
00:00:08.490485 00000000 - CSC=0 PESC=0 PSSC=0 OCIC=0 PRSC=0
00:00:08.490487 !!
00:00:08.490487 !! {pci}
00:00:08.490487 !!
00:00:08.490488 00:00.0 i440FX: 8086-1237 PIIX3
00:00:08.490490 Class base/sub: 0600 (bridge device)
00:00:08.4! Status: 0000
00:00:08.490493 Bus master: No
00:00:08.490494 00:01.0 PIIX3: 8086-7000 PIIX3
00:00:08.490495 Class base/sub: 0601 (bridge device)
00:00:08.4! Status: 0200
00:00:08.490497 Bus master: Yes

00:00:08.490498 00:01.1 piix3ide: 8086-7111 PIIX3
00:00:08.490499 Class base/sub: 0101 (mass storage controller)
00:00:08.490500 IO region #4: d000..d00f
00:00:08.4! Status: 0000
00:00:08.490503 Bus master: Yes
00:00:08.490503 00:02.0 vga: 15ad-0405 PIIX3 IRQ10 (INTA#->IRQ18)
00:00:08.490505 Class base/sub: 0300 (display controller)
00:00:08.490507 IO region #0: d010..d01f
00:00:08.490508 MMIO32 PREFETCH region #1: f0000000..f0ffffff
00:00:08.490510 MMIO32 region #2: f1000000..f11fffff
00:00:08.4! Status: 0000
00:00:08.490512 Bus master: No
00:00:08.490513 00:03.0 e1000: 8086-100e PIIX3 IRQ9 (INTA#->IRQ19)
00:00:08.490515 Class base/sub: 0200 (network controller)
00:00:08.490516 MMIO32 region #0: f1200000..f121ffff
00:00:08.490517 IO region #2: d020..d027
00:00:08.4! Status: 0230
00:00:08.490520 Bus master: No
00:00:08.490520 00:04.0 VMMDDev: 80ee-cafe PIIX3 IRQ11 (INTA#->IRQ20)
00:00:08.490522 Class base/sub: 0880 (base system peripherals)
00:00:08.490523 IO region #0: d040..d05f
00:00:08.490524 MMIO32 region #1: f1400000..f17fffff
00:00:08.490526 MMIO32 PREFETCH region #2: f1800000..f1803fff
00:00:08.4! Status: 0000
00:00:08.490528 Bus master: No
00:00:08.490529 00:05.0 ichac97: 8086-2415 PIIX3 IRQ11 (INTA#->IRQ21)
00:00:08.490531 Class base/sub: 0401 (multimedia controller)
00:00:08.490532 IO region #0: d100..d1ff
00:00:08.490533 IO region #1: d200..d23f
00:00:08.4! Status: 0280
00:00:08.490534 Bus master: No
00:00:08.490535 00:06.0 usb-ohci: 106b-003f PIIX3 IRQ10 (INTA#->IRQ22)
00:00:08.490537 Class base/sub: 0c03 (serial bus controllers)
00:00:08.490538 MMIO32 region #0: f1804000..f1804fff
00:00:08.4! Status: 0010
00:00:08.490540 Bus master: No
00:00:08.490541 00:07.0 acpi: 8086-7113 PIIX3 IRQ9 (INTA#->IRQ23)
00:00:08.490543 Class base/sub: 0680 (bridge device)
00:00:08.4! Status: 0280
00:00:08.490545 Bus master: No
00:00:08.490546 !!
00:00:08.490547 !! {pciirq}
00:00:08.490547 !!
00:00:08.490547 PCI I/O APIC IRQ levels:
00:00:08.490548 IRQ16: 0
00:00:08.490549 IRQ17: 0
00:00:08.490549 IRQ18: 0
00:00:08.490550 IRQ19: 0
00:00:08.490550 IRQ20: 0
00:00:08.490550 IRQ21: 0
00:00:08.490551 IRQ22: 0
00:00:08.490551 IRQ23: 0

00:00:08.490552 !!
00:00:08.490552 !! {pdmtracingids}
00:00:08.490553 !!
00:00:08.490553 Device tracing IDs:
00:00:08.490554 00001 pcarch
00:00:08.490555 00002 pcbios
00:00:08.490555 00003 pci
00:00:08.490556 00004 pckbd
00:00:08.490557 00005 apic
00:00:08.490558 00006 i8259
00:00:08.490558 00007 ioapic
00:00:08.490559 00008 i8254
00:00:08.490560 00009 mc146818
00:00:08.490560 00010 8237A
00:00:08.490561 00011 VMMDDev
00:00:08.490562 00012 vga
00:00:08.490562 00013 piix3ide
00:00:08.490563 00014 e1000
00:00:08.490563 00015 ichac97
00:00:08.490564 00016 usb-ohci
00:00:08.490565 00017 acpi
00:00:08.490565 USB device tracing IDs:
00:00:08.490566 Driver tracing IDs:
00:00:08.4! lun 0 dev pckbd)
00:00:08.4! lun 0 dev pckbd)
00:00:08.4! lun 1 dev pckbd)
00:00:08.4! lun 1 dev pckbd)
00:00:08.4! lun 0 dev VMMDDev)
00:00:08.4! lun 999 dev VMMDDev)
00:00:08.4! lun 0 dev vga)
00:00:08.4! lun 999 dev vga)
00:00:08.4! lun 999 dev piix3ide)
00:00:08.4! lun 0 dev piix3ide)
00:00:08.4! lun 2 dev piix3ide)
00:00:08.4! lun 999 dev e1000)
00:00:08.4! lun 0 dev e1000)
00:00:08.4! lun 0 dev ichac97)
00:00:08.4! lun 0 dev ichac97)
00:00:08.4! lun 1 dev ichac97)
00:00:08.4! lun 2 dev ichac97)
00:00:08.4! lun 0 dev usb-ohci)
00:00:08.4! lun 999 dev usb-ohci)
00:00:08.4! lun 0 dev acpi)
00:00:08.490595 !!
00:00:08.490595 !! {phys}
00:00:08.490595 !!
00:00:08.490596 RAM ranges (pVM=000000000af30000)
00:00:08.490596 GC Phys Range pvHC
00:00:08.490598 0000000000000000-00000000dffffff 0000000000000000 Base RAM
00:00:08.490600 00000000f0000000-00000000f0ffffff 000000000df80000 VRam
00:00:08.490601 00000000f1000000-00000000f11ffff 000000000dd80000 VMSVGA-FIFO
00:00:08.490603 00000000f1200000-00000000f121ffff 0000000000000000 E1000

00:00:08.490604 00000000f1400000-00000000f17fffff 000000000d550000 VMMDev
00:00:08.490605 00000000f1800000-00000000f1803fff 000000000d950000 VMMDev Heap
00:00:08.490607 00000000f1804000-00000000f1804fff 0000000000000000 USB OHCI
00:00:08.490608 00000000fec00000-00000000fec00fff 0000000000000000 I/O APIC
00:00:08.490609 00000000fee00000-00000000fee00fff 0000000000000000 APIC
00:00:08.490610 00000000ffff0000-00000000ffffff 0000000000000000 PC BIOS - 0xffffffff
00:00:08.490612 0000000100000000-000000011ffffff 0000000000000000 Above 4GB Base RAM
00:00:08.490614 !!
00:00:08.490614 !! {pic}
00:00:08.490614 !!
00:00:08.490615 PIC0:
00:00:08.490615 IMR :fb ISR :00 IRR :01 LIRR:01
00:00:08.490617 Base:20 PriAdd:03 RegSel:00
00:00:08.490617 Poll:00 SpMask:00 IState:00
00:00:08.490618 AEOL:00 Rotate:00 FNest :00 Ini4:01
00:00:08.490619 ELCR:00 ELMask:f8
00:00:08.490620 PIC1:
00:00:08.490620 IMR :ff ISR :00 IRR :00 LIRR:00
00:00:08.490621 Base:28 PriAdd:00 RegSel:00
00:00:08.490622 Poll:00 SpMask:00 IState:00
00:00:08.490622 AEOL:00 Rotate:00 FNest :00 Ini4:01
00:00:08.490623 ELCR:0e ELMask:de
00:00:08.490624 !!
00:00:08.490624 !! {pirq}
00:00:08.490624 !!
00:00:08.490625 PCI IRQ levels:
00:00:08.490625 IRQA: 0
00:00:08.490626 IRQB: 0
00:00:08.490626 IRQC: 0
00:00:08.490626 IRQD: 0
00:00:08.490627 !!
00:00:08.490627 !! {pit}
00:00:08.490627 !!
00:00:08.490628 PIT (i8254) channel 0 status: irq=0x0
00:00:08.490629 count=00010000 latched_count=3e58 count_latched=00
00:00:08.490630 status=00 status_latched=00 read_state=03
00:00:08.490630 write_state=03 write_latch=00 rw_mode=03
00:00:08.490631 mode=02 bcd=00 gate=01
00:00:08.490631 count_load_time=0000000113e3306f next_transition_time=000000014b8ace5b
00:00:08.490632 u64ReloadTS=000000014844b602 u64NextTS=000000014b8ace5b
00:00:08.490635 PIT (i8254) channel 1 status: irq=0x0
00:00:08.490636 count=00010000 latched_count=0000 count_latched=00
00:00:08.490636 status=00 status_latched=00 read_state=00
00:00:08.490637 write_state=00 write_latch=00 rw_mode=00
00:00:08.490637 mode=03 bcd=00 gate=01
00:00:08.490638 count_load_time=0000000000000000 next_transition_time=0000000000000000
00:00:08.490638 u64ReloadTS=0000000000000000 u64NextTS=ffffffffffffff
00:00:08.490642 PIT (i8254) channel 2 status: irq=0x0
00:00:08.490642 count=00010000 latched_count=0000 count_latched=00
00:00:08.490643 status=00 status_latched=00 read_state=00
00:00:08.490643 write_state=00 write_latch=00 rw_mode=00
00:00:08.490644 mode=03 bcd=00 gate=00

00:00:08.490644 count_load_time=0000000000000000 next_transition_time=0000000000000000
00:00:08.490645 u64ReloadTS=0000000000000000 u64NextTS=fffffffffffffff
00:00:08.490648 speaker_data_on=0x0
00:00:08.490649 !!
00:00:08.490649 !! {plugins}
00:00:08.490649 !!
00:00:08.490650 No plug-ins loaded
00:00:08.490650 !!
00:00:08.490650 !! {ps2k}
00:00:08.490651 !!
00:00:08.4! scanning enabled
00:00:08.490652 Active command 00
00:00:08.4! Num Lock off
00:00:08.4! repeat period 91ms
00:00:08.490654 Command queue: 0 items (4 max)
00:00:08.490655 Input queue : 0 items (64 max)
00:00:08.490656 !!
00:00:08.490656 !! {ps2m}
00:00:08.490656 !!
00:00:08.4! stream mc reporting disabled
00:00:08.4! scaling 1:1
00:00:08.490659 Active command 00
00:00:08.4! resolution 4 counts/mm
00:00:08.490660 Command queue: 0 items (8 max)
00:00:08.490661 Event queue : 0 items (256 max)
00:00:08.490662 !!
00:00:08.490662 !! {rtc}
00:00:08.490662 !!
00:00:08.490663 Time: 07:46:40 Date: 24-08-26
00:00:08.490664 REG A=26 B=02 C=00 D=80
00:00:08.490665 !!
00:00:08.490665 !! {svmvmcbcache}
00:00:08.490666 !!
00:00:08.490668 SVM feature is not exposed to the guest!
00:00:08.490669 SVM feature is not exposed to the guest!
00:00:08.490674 SVM feature is not exposed to the guest!
00:00:08.490678 SVM feature is not exposed to the guest!
00:00:08.490682 !!
00:00:08.490683 !! {tasks}
00:00:08.490683 !!
00:00:08.4! pending 0; running 25 1 of 64 allocated:
00:00:08.490685 Hnd: State Type pfnCallback pvUser Flags Name
00:00:08.490687 0: idle device 00007ff807e5e960 0000000000000000 0x0003 E1000-Xmit
00:00:08.490690 !!
00:00:08.490690 !! {tracebuf}
00:00:08.490690 !!
00:00:08.490691 Tracing is disabled
00:00:08.490691 !!
00:00:08.490692 !! {trpmevent}
00:00:08.490692 !!
00:00:08.490693 CPU[0]: TRPM event (None)
00:00:08.490695 CPU[1]: TRPM event (None)

00:00:08.490699 CPU[2]: TRPM event (None)
00:00:08.490702 CPU[3]: TRPM event (None)
00:00:08.490706 !!
00:00:08.490706 !! {vbe}
00:00:08.490706 !!
00:00:08.490707 LFB at 00000000f0000000
00:00:08.490708 VBE disabled
00:00:08.490708 !!
00:00:08.490709 !! {vga}
00:00:08.490709 !!
00:00:08.490709 pixel clock: 28.322 MHz
00:00:08.490710 double scanning off
00:00:08.490710 double clocking off
00:00:08.490711 htotal: 900 px (100 cclk)
00:00:08.490712 vtotal: 449 px
00:00:08.490712 hdisp : 720 px (80 cclk)
00:00:08.490713 vdisp : 400 px
00:00:08.490714 split : 1023 ln
00:00:08.490714 start : 0x0
00:00:08.490715 char height 16
00:00:08.490715 text mode 80x25
00:00:08.490716 cbLine: 0x280
00:00:08.490716 offStart: 0x0 (line 0x0)
00:00:08.490717 display refresh interval: 20 ms
00:00:08.490718 !!
00:00:08.490718 !! {vgaar}
00:00:08.490719 !!
00:00:08.490720 flip-flop: 0 (index)
00:00:08.490720 Palette: 00 01 02 03 04 05 14 07 38 39 3A 3B 3C 3D 3E 3F
00:00:08.490723 AR10:00 AR11:00 AR12:0F AR13:08 AR14:00
00:00:08.490725 !!
00:00:08.490726 !! {vgacr}
00:00:08.490726 !!
00:00:08.490726 VGA CRTC (3D5): CRTC index 3D4:17
00:00:08.490727 CR00:5F CR01:4F CR02:50 CR03:82 CR04:55 CR05:81 CR06:BF CR07:1F CR08:0
00:00:08.490730 CR0A:20 CR0B:00 CR0C:00 CR0D:00 CR0E:00 CR0F:59 CR10:9C CR11:0E CR12:
00:00:08.490733 CR14:1F CR15:96 CR16:B9 CR17:A3 CR18:FF
00:00:08.490735 !!
00:00:08.490735 !! {vgadac}
00:00:08.490735 !!
00:00:08.490735 VGA DAC contents:
00:00:08.490736 00: 00 00 00
00:00:08.490737 01: 00 00 2A
00:00:08.490737 02: 00 2A 00
00:00:08.490738 03: 00 2A 2A
00:00:08.490739 04: 2A 00 00
00:00:08.490739 05: 2A 00 2A
00:00:08.490740 06: 2A 2A 00
00:00:08.490741 07: 2A 2A 2A
00:00:08.490741 08: 00 00 15
00:00:08.490742 09: 00 00 3F
00:00:08.490742 0A: 00 2A 15

00:00:08.490743 0B: 00 2A 3F
00:00:08.490744 0C: 2A 00 15
00:00:08.490744 0D: 2A 00 3F
00:00:08.490745 0E: 2A 2A 15
00:00:08.490746 0F: 2A 2A 3F
00:00:08.490746 10: 00 15 00
00:00:08.490747 11: 00 15 2A
00:00:08.490748 12: 00 3F 00
00:00:08.490748 13: 00 3F 2A
00:00:08.490749 14: 2A 15 00
00:00:08.490749 15: 2A 15 2A
00:00:08.490750 16: 2A 3F 00
00:00:08.490751 17: 2A 3F 2A
00:00:08.490751 18: 00 15 15
00:00:08.490752 19: 00 15 3F
00:00:08.490753 1A: 00 3F 15
00:00:08.490753 1B: 00 3F 3F
00:00:08.490754 1C: 2A 15 15
00:00:08.490754 1D: 2A 15 3F
00:00:08.490755 1E: 2A 3F 15
00:00:08.490755 1F: 2A 3F 3F
00:00:08.490756 20: 15 00 00
00:00:08.490757 21: 15 00 2A
00:00:08.490757 22: 15 2A 00
00:00:08.490758 23: 15 2A 2A
00:00:08.490759 24: 3F 00 00
00:00:08.490759 25: 3F 00 2A
00:00:08.490760 26: 3F 2A 00
00:00:08.490760 27: 3F 2A 2A
00:00:08.490761 28: 15 00 15
00:00:08.490762 29: 15 00 3F
00:00:08.490762 2A: 15 2A 15
00:00:08.490763 2B: 15 2A 3F
00:00:08.490763 2C: 3F 00 15
00:00:08.490764 2D: 3F 00 3F
00:00:08.490765 2E: 3F 2A 15
00:00:08.490765 2F: 3F 2A 3F
00:00:08.490766 30: 15 15 00
00:00:08.490766 31: 15 15 2A
00:00:08.490767 32: 15 3F 00
00:00:08.490768 33: 15 3F 2A
00:00:08.490768 34: 3F 15 00
00:00:08.490769 35: 3F 15 2A
00:00:08.490770 36: 3F 3F 00
00:00:08.490770 37: 3F 3F 2A
00:00:08.490771 38: 15 15 15
00:00:08.490771 39: 15 15 3F
00:00:08.490772 3A: 15 3F 15
00:00:08.490773 3B: 15 3F 3F
00:00:08.490773 3C: 3F 15 15
00:00:08.490774 3D: 3F 15 3F
00:00:08.490774 3E: 3F 3F 15

00:00:08.490775 3F: 3F 3F 3F
00:00:08.490776 40: 00 00 00
00:00:08.490776 41: 00 00 00
00:00:08.490777 42: 00 00 00
00:00:08.490778 43: 00 00 00
00:00:08.490778 44: 00 00 00
00:00:08.490779 45: 00 00 00
00:00:08.490779 46: 00 00 00
00:00:08.490780 47: 00 00 00
00:00:08.490781 48: 00 00 00
00:00:08.490781 49: 00 00 00
00:00:08.490782 4A: 00 00 00
00:00:08.490782 4B: 00 00 00
00:00:08.490783 4C: 00 00 00
00:00:08.490784 4D: 00 00 00
00:00:08.490784 4E: 00 00 00
00:00:08.490785 4F: 00 00 00
00:00:08.490785 50: 00 00 00
00:00:08.490786 51: 00 00 00
00:00:08.490787 52: 00 00 00
00:00:08.490787 53: 00 00 00
00:00:08.490788 54: 00 00 00
00:00:08.490788 55: 00 00 00
00:00:08.490789 56: 00 00 00
00:00:08.490790 57: 00 00 00
00:00:08.490790 58: 00 00 00
00:00:08.490791 59: 00 00 00
00:00:08.490791 5A: 00 00 00
00:00:08.490792 5B: 00 00 00
00:00:08.490793 5C: 00 00 00
00:00:08.490793 5D: 00 00 00
00:00:08.490794 5E: 00 00 00
00:00:08.490794 5F: 00 00 00
00:00:08.490795 60: 00 00 00
00:00:08.490796 61: 00 00 00
00:00:08.490796 62: 00 00 00
00:00:08.490797 63: 00 00 00
00:00:08.490797 64: 00 00 00
00:00:08.490798 65: 00 00 00
00:00:08.490799 66: 00 00 00
00:00:08.490799 67: 00 00 00
00:00:08.490800 68: 00 00 00
00:00:08.490800 69: 00 00 00
00:00:08.490801 6A: 00 00 00
00:00:08.490802 6B: 00 00 00
00:00:08.490802 6C: 00 00 00
00:00:08.490803 6D: 00 00 00
00:00:08.490803 6E: 00 00 00
00:00:08.490804 6F: 00 00 00
00:00:08.490805 70: 00 00 00
00:00:08.490805 71: 00 00 00
00:00:08.490806 72: 00 00 00

00:00:08.490806 73: 00 00 00
00:00:08.490807 74: 00 00 00
00:00:08.490808 75: 00 00 00
00:00:08.490808 76: 00 00 00
00:00:08.490809 77: 00 00 00
00:00:08.490809 78: 00 00 00
00:00:08.490810 79: 00 00 00
00:00:08.490811 7A: 00 00 00
00:00:08.490811 7B: 00 00 00
00:00:08.490812 7C: 00 00 00
00:00:08.490812 7D: 00 00 00
00:00:08.490813 7E: 00 00 00
00:00:08.490814 7F: 00 00 00
00:00:08.490814 80: 00 00 00
00:00:08.490815 81: 00 00 00
00:00:08.490815 82: 00 00 00
00:00:08.490816 83: 00 00 00
00:00:08.490817 84: 00 00 00
00:00:08.490817 85: 00 00 00
00:00:08.490818 86: 00 00 00
00:00:08.490818 87: 00 00 00
00:00:08.490819 88: 00 00 00
00:00:08.490819 89: 00 00 00
00:00:08.490820 8A: 00 00 00
00:00:08.490821 8B: 00 00 00
00:00:08.490821 8C: 00 00 00
00:00:08.490822 8D: 00 00 00
00:00:08.490822 8E: 00 00 00
00:00:08.490823 8F: 00 00 00
00:00:08.490824 90: 00 00 00
00:00:08.490824 91: 00 00 00
00:00:08.490825 92: 00 00 00
00:00:08.490825 93: 00 00 00
00:00:08.490826 94: 00 00 00
00:00:08.490827 95: 00 00 00
00:00:08.490827 96: 00 00 00
00:00:08.490828 97: 00 00 00
00:00:08.490828 98: 00 00 00
00:00:08.490829 99: 00 00 00
00:00:08.490830 9A: 00 00 00
00:00:08.490830 9B: 00 00 00
00:00:08.490831 9C: 00 00 00
00:00:08.490831 9D: 00 00 00
00:00:08.490832 9E: 00 00 00
00:00:08.490833 9F: 00 00 00
00:00:08.490833 A0: 00 00 00
00:00:08.490834 A1: 00 00 00
00:00:08.490834 A2: 00 00 00
00:00:08.490835 A3: 00 00 00
00:00:08.490836 A4: 00 00 00
00:00:08.490836 A5: 00 00 00
00:00:08.490837 A6: 00 00 00

00:00:08.490837 A7: 00 00 00
00:00:08.490838 A8: 00 00 00
00:00:08.490839 A9: 00 00 00
00:00:08.490839 AA: 00 00 00
00:00:08.490840 AB: 00 00 00
00:00:08.490840 AC: 00 00 00
00:00:08.490841 AD: 00 00 00
00:00:08.490842 AE: 00 00 00
00:00:08.490842 AF: 00 00 00
00:00:08.490843 B0: 00 00 00
00:00:08.490844 B1: 00 00 00
00:00:08.490844 B2: 00 00 00
00:00:08.490845 B3: 00 00 00
00:00:08.490845 B4: 00 00 00
00:00:08.490846 B5: 00 00 00
00:00:08.490847 B6: 00 00 00
00:00:08.490847 B7: 00 00 00
00:00:08.490848 B8: 00 00 00
00:00:08.490848 B9: 00 00 00
00:00:08.490849 BA: 00 00 00
00:00:08.490850 BB: 00 00 00
00:00:08.490850 BC: 00 00 00
00:00:08.490851 BD: 00 00 00
00:00:08.490851 BE: 00 00 00
00:00:08.490852 BF: 00 00 00
00:00:08.490853 C0: 00 00 00
00:00:08.490853 C1: 00 00 00
00:00:08.490854 C2: 00 00 00
00:00:08.490854 C3: 00 00 00
00:00:08.490855 C4: 00 00 00
00:00:08.490856 C5: 00 00 00
00:00:08.490856 C6: 00 00 00
00:00:08.490857 C7: 00 00 00
00:00:08.490857 C8: 00 00 00
00:00:08.490858 C9: 00 00 00
00:00:08.490859 CA: 00 00 00
00:00:08.490859 CB: 00 00 00
00:00:08.490860 CC: 00 00 00
00:00:08.490860 CD: 00 00 00
00:00:08.490861 CE: 00 00 00
00:00:08.490862 CF: 00 00 00
00:00:08.490862 D0: 00 00 00
00:00:08.490863 D1: 00 00 00
00:00:08.490864 D2: 00 00 00
00:00:08.490864 D3: 00 00 00
00:00:08.490865 D4: 00 00 00
00:00:08.490865 D5: 00 00 00
00:00:08.490866 D6: 00 00 00
00:00:08.490867 D7: 00 00 00
00:00:08.490867 D8: 00 00 00
00:00:08.490868 D9: 00 00 00
00:00:08.490868 DA: 00 00 00

00:00:08.490869 DB: 00 00 00
00:00:08.490870 DC: 00 00 00
00:00:08.490870 DD: 00 00 00
00:00:08.490871 DE: 00 00 00
00:00:08.490871 DF: 00 00 00
00:00:08.490872 E0: 00 00 00
00:00:08.490873 E1: 00 00 00
00:00:08.490873 E2: 00 00 00
00:00:08.490874 E3: 00 00 00
00:00:08.490874 E4: 00 00 00
00:00:08.490875 E5: 00 00 00
00:00:08.490876 E6: 00 00 00

IT_INTR - 96 - Physical maskable interrupt (host).
XIT_INTR - 96 - Physical maskable interrupt (host).
XIT_NPF - 1024 - Nested Page Fault.
T_INTR - 96 - Physical maskable interrupt (host).
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
IT_INTR - 96 - Physical maskable interrupt (host).
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_NPF - 1024 - Nested Page Fault.
XIT_INTR - 96 - Physical maskable interrupt (host).
XIT_INTR - 96 - Physical maskable interrupt (host).

ccess

ss

»ss

»ss

»ss

»ss

»ss

»ss

»ss

»ss

»ss

»ss

»ss

»ss

ess

ess

ess

ess

ess

ess

ess

ess

»ss

ess

ess

ess

ss

ess

»ss

ess
ess
ess
ess
sss
ess
sss
ess
sss
ess
ess
ess
sss
sss
sss
ess
ess
ess
ess
ess
ess
ess
sss
ess
ess
ess
sss
ess
ess
ess
sss
ess
ess
ess
ess
ess
ess
ess
ess
ess
ess
ess
ess
sss
ess
ess
sss
ess
ess
ess

[illegible]

nt Page 32-bit
nt Page 32-bit
nt Page 32-bit
ent Page 32-bit
ent Page 32-bit
nt Page 32-bit
nt Page 32-bit
ent Page 32-bit
ent 16-bit
it

sent 16-bit
ent Page 16-bit
ent Page 16-bit
ent Page 32-bit
ent Page 16-bit
ent Page 16-bit

IA Video Buffer

ICI

reserved #0

WC=1 RWE=0

C=0

XC=0 MIE=0

OTPGT=0

00 CR09:4F
:8F CR13:28


```

00:00:08.490876 E7: 00 00 00
00:00:08.490877 E8: 00 00 00
00:00:08.490877 E9: 00 00 00
00:00:08.490878 EA: 00 00 00
00:00:08.490879 EB: 00 00 00
00:00:08.490879 EC: 00 00 00
00:00:08.490880 ED: 00 00 00
00:00:08.490880 EE: 00 00 00
00:00:08.490881 EF: 00 00 00
00:00:08.490882 F0: 00 00 00
00:00:08.490882 F1: 00 00 00
00:00:08.490883 F2: 00 00 00
00:00:08.490884 F3: 00 00 00
00:00:08.490884 F4: 00 00 00
00:00:08.490885 F5: 00 00 00
00:00:08.490885 F6: 00 00 00
00:00:08.490886 F7: 00 00 00
00:00:08.490887 F8: 00 00 00
00:00:08.490887 F9: 00 00 00
00:00:08.490888 FA: 00 00 00
00:00:08.490888 FB: 00 00 00
00:00:08.490889 FC: 00 00 00
00:00:08.490890 FD: 00 00 00
00:00:08.490890 FE: 00 00 00
00:00:08.490891 FF: 00 00 00
00:00:08.490892 !!
00:00:08.490892 !! {vgagr}
00:00:08.490892 !!
00:00:08.490893 VGA Graphics Controller (3CF): GR index 3CE:06
00:00:08.490893 GR00:00 GR01:00 GR02:00 GR03:00 GR04:00 GR05:10 GR06:0E GR07:0F GR08:1
00:00:08.490896 !!
00:00:08.490896 !! {vgapl}
00:00:08.490896 !!
00:00:08.490897 read mode : 0 write mode: 0
00:00:08.490897 set/reset data: 00 S/R enable: 00
00:00:08.490898 color compare : 00 read map : 0
00:00:08.490899 rotate : 0 function : 0
00:00:08.490900 don't care : 0F bit mask : FF
00:00:08.490900 seq plane mask: 03 chain-4 : off
00:00:08.490901 !!
00:00:08.490901 !! {vgasr}
00:00:08.490901 !!
00:00:08.490902 VGA Sequencer (3C5): SR index 3C4:00
00:00:08.490903 SR00:03 SR01:00 SR02:03 SR03:00 SR04:02 SR05:00 SR06:00 SR07:00
00:00:08.490905 !!
00:00:08.490905 !! {vgatext}
00:00:08.490905 !!
00:00:08.490906 ----- 80x25 -----
00:00:08.490912 ---<<BOOT>>---
00:00:08.490919 Copyright (c) 1992-2021 The FreeBSD Project.
00:00:08.4! 1980 1983 1986 1988 1989 1991 1992 1993
00:00:08.490934 The Regents of the University of California. All rights reserved.

```

00:00:08.490941 FreeBSD is a registered trademark of The FreeBSD Foundation.
00:00:08.490948 FreeBSD 13.3-RELEASE releng/13.3-n257428-80d2b634ddf0 GENERIC i386
00:00:08.490955 FreeBSD clang version 17.0.6 (<https://github.com/llvm/llvm-project.git> llvmorg-1
00:00:08.490962 7.0.6-0-g6009708b4367)
00:00:08.490969 WARNING: 32-bit kernels are deprecated and may be removed in FreeBSD 15.0.
00:00:08.490976
00:00:08.490983
00:00:08.490990
00:00:08.490997
00:00:08.491004
00:00:08.491011
00:00:08.491018
00:00:08.491025
00:00:08.491032
00:00:08.491039
00:00:08.491046
00:00:08.491053
00:00:08.491060
00:00:08.491067
00:00:08.491074
00:00:08.491081
00:00:08.491088 -----
00:00:08.491094 !!
00:00:08.491094 !! {vmsvga}
00:00:08.491094 !!
00:00:08.491095 Extension enabled: false
00:00:08.491096 Configured: false
00:00:08.491096 Base I/O port: 0xd010
00:00:08.491097 FIFO address: 00000000f1000000
00:00:08.491098 FIFO size: 2097152 (0x200000)
00:00:08.491099 FIFO external cmd: 0x0
00:00:08.491100 FIFO extcmd wakeup: 0
00:00:08.491100 FIFO min/max: 0/0
00:00:08.491101 Busy: 0x0
00:00:08.491101 Traces: false (effective: true)
00:00:08.491102 Guest ID: 0x0 (0)
00:00:08.491103 IRQ status: 0x0
00:00:08.491104 IRQ mask: 0x0
00:00:08.491104 Pitch lock: 0x0 (FIFO:0x0)
00:00:08.491105 Current GMR ID: 0x0
00:00:08.491105 Capabilites reg: 0xf6c2a0
00:00:08.491106 Index reg: 0x0
00:00:08.491106 Action flags: 0x0
00:00:08.491106 Max display size: 2048x2048
00:00:08.491107 Display size: 4294967295x4294967295 4294967295bpp
00:00:08.491109 Scanline: 0 (0x0)
00:00:08.491109 Viewport position: 0x0
00:00:08.491110 Viewport size: 0x0
00:00:08.491111 Cursor active: false
00:00:08.491111 Cursor hotspot: 0x0
00:00:08.491112 Cursor size: 0x0
00:00:08.491112 Cursor byte size: 0 (0x0)

00:00:08.491113 3D enabled: false
00:00:08.491113 Driver mode: 720x400 32bpp
00:00:08.491114 Driver pitch: 2880 (0xb40)
00:00:08.491116 !!
00:00:08.491116 !! {vmsvg3dctx}
00:00:08.491116 !!
00:00:08.491119 !!
00:00:08.491120 !! {vmsvg3dsfc}
00:00:08.491120 !!
00:00:08.491122 !!
00:00:08.491122 !! {vmsvg3dsurf}
00:00:08.491123 !!
00:00:08.491123 !!!
00:02:13.684687 GUI: User request to power VM off on Guru Meditation.
00:02:13.684713 GUI: Passing request to power VM off from machine-logic to UI session.
00:02:13.684720 GUI: Powering VM down on UI session power off request...
00:02:13.684924 Console: Machine state changed to 'Stopping'
00:02:13.684924 InUninit=0)
00:02:13.686461 Changing the VM state from 'GURU_MEDITATION' to 'POWERING_OFF'
00:02:13.686476 ***** Guest state at power off for VCpu 3 *****
00:02:13.686480 Guest CPU (VCPUs) state:
00:02:13.686481 eax=00000000 ebx=00000000 ecx=00000000 edx=00000600 esi=00000000 edi=000
00:02:13.686482 eip=0000fff0 esp=00000000 ebp=00000000 iopl=0 nv up di pl zr na pe nc
00:02:13.686483 cs={f000 base=00000000ffff0000 limit=0000ffff flags=0000009b} dr0=00000000 dr1=(
00:02:13.686485 ds={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr2=00000000 dr
00:02:13.686486 es={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr4=00000000 dr
00:02:13.686487 fs={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr6=ffff0ff0 dr7=0f
00:02:13.686488 gs={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr0=60000010 cr:
00:02:13.686489 ss={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr3=00000000 cr:
00:02:13.686490 gdt=0000000000000000:ffff idtr=0000000000000000:ffff eflags=00000002
00:02:13.686491 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:02:13.686491 tr = {0000 base=00000000 limit=0000ffff flags=0000008b}
00:02:13.686492 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:02:13.686492 xcr=0000000000000000 xcr1=0000000000000000 xss=0000000000000000 (fxStatel
00:02:13.686494 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0f
00:02:13.686494 FPUID=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:02:13.686495 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686497 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686498 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686499 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686500 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686501 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686502 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686503 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686504 XMM0 =00000000'00000000'00000000'00000000 XMM1 =00000000'00000000'0000
00:02:13.686505 XMM2 =00000000'00000000'00000000'00000000 XMM3 =00000000'00000000'0000
00:02:13.686506 XMM4 =00000000'00000000'00000000'00000000 XMM5 =00000000'00000000'0000
00:02:13.686507 XMM6 =00000000'00000000'00000000'00000000 XMM7 =00000000'00000000'0000
00:02:13.686508 XMM8 =00000000'00000000'00000000'00000000 XMM9 =00000000'00000000'0000
00:02:13.686509 XMM10=00000000'00000000'00000000'00000000 XMM11=00000000'00000000'0000
00:02:13.686510 XMM12=00000000'00000000'00000000'00000000 XMM13=00000000'00000000'0000
00:02:13.686511 XMM14=00000000'00000000'00000000'00000000 XMM15=00000000'00000000'0000

```
00:02:13.686513 EFER      =0000000000000000
00:02:13.686513 PAT      =0007040600070406
00:02:13.686514 STAR     =0000000000000000
00:02:13.686514 CSTAR    =0000000000000000
00:02:13.686514 LSTAR    =0000000000000000
00:02:13.686514 SFMASK    =0000000000000000
00:02:13.686515 KERNELGSBASE =0000000000000000
00:02:13.686516 ***
00:02:13.686517 VCPU[3] hardware virtualization state:
00:02:13.686518 fLocalForcedActions      = 0x0
00:02:13.686518 No/inactive hwvirt state
00:02:13.686519 ***
00:02:13.686520 A20 enabled (changed 0 times)
00:02:13.686523 Shadow paging mode (VCPU #3): Nested-AMD64
00:02:13.686524 Host paging mode:      AMD64+G+NX
00:02:13.686524 ***
00:02:13.686525 ***** End of Guest state at power off for VCpu 3 *****
00:02:13.686624 ***** Guest state at power off for VCpu 2 *****
00:02:13.686627 Guest CPUM (VCPU 2) state:
00:02:13.686628 eax=00000000 ebx=00000000 ecx=00000000 edx=00000600 esi=00000000 edi=000
00:02:13.686628 eip=0000fff0 esp=00000000 ebp=00000000 iopl=0      nv up di pl zr na pe nc
00:02:13.686629 cs={f000 base=00000000ffff0000 limit=0000ffff flags=0000009b} dr0=00000000 dr1=(
00:02:13.686630 ds={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr2=00000000 dr
00:02:13.686631 es={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr4=00000000 dr
00:02:13.686632 fs={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr6=ffff0ff0 dr7=0(
00:02:13.686633 gs={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr0=60000010 cr
00:02:13.686633 ss={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr3=00000000 cr
00:02:13.686634 gdt=0000000000000000:ffff idtr=0000000000000000:ffff eflags=00000002
00:02:13.686635 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:02:13.686635 tr  = {0000 base=00000000 limit=0000ffff flags=0000008b}
00:02:13.686636 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:02:13.686636 xcr=00000000000000001 xcr1=0000000000000000 xss=0000000000000000 (fXState)
00:02:13.686637 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0(
00:02:13.686638 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:02:13.686639 ST(0)=FPR0={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686640 ST(1)=FPR1={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686641 ST(2)=FPR2={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686642 ST(3)=FPR3={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686643 ST(4)=FPR4={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686644 ST(5)=FPR5={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686645 ST(6)=FPR6={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686646 ST(7)=FPR7={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -163
00:02:13.686647 XMM0 =00000000'00000000'00000000'00000000 XMM1 =00000000'00000000'0000
00:02:13.686649 XMM2 =00000000'00000000'00000000'00000000 XMM3 =00000000'00000000'0000
00:02:13.686650 XMM4 =00000000'00000000'00000000'00000000 XMM5 =00000000'00000000'0000
00:02:13.686652 XMM6 =00000000'00000000'00000000'00000000 XMM7 =00000000'00000000'0000
00:02:13.686653 XMM8 =00000000'00000000'00000000'00000000 XMM9 =00000000'00000000'0000
00:02:13.686655 XMM10=00000000'00000000'00000000'00000000 XMM11=00000000'00000000'0000
00:02:13.686656 XMM12=00000000'00000000'00000000'00000000 XMM13=00000000'00000000'0000
00:02:13.686657 XMM14=00000000'00000000'00000000'00000000 XMM15=00000000'00000000'0000
00:02:13.686659 EFER      =0000000000000000
00:02:13.686659 PAT      =0007040600070406
```

00:02:13.686660 STAR =0000000000000000
00:02:13.686660 CSTAR =0000000000000000
00:02:13.686661 LSTAR =0000000000000000
00:02:13.686661 SFMASK =0000000000000000
00:02:13.686661 KERNELGSBASE =0000000000000000
00:02:13.686662 ***
00:02:13.686664 VCPU[2] hardware virtualization state:
00:02:13.686664 fLocalForcedActions = 0x0
00:02:13.686665 No/inactive hwpvrt state
00:02:13.686666 ***
00:02:13.686667 A20 enabled (changed 0 times)
00:02:13.686669 Shadow paging mode (VCPU #2): Nested-AMD64
00:02:13.686670 Host paging mode: AMD64+G+NX
00:02:13.686670 ***
00:02:13.686671 ***** End of Guest state at power off for VCpu 2 *****
00:02:13.686686 ***** Guest state at power off for VCpu 1 *****
00:02:13.686689 Guest CPUM (VCPU 1) state:
00:02:13.686690 eax=00000000 ebx=00000000 ecx=00000000 edx=00000600 esi=00000000 edi=000
00:02:13.686692 eip=0000ffff esp=00000000 ebp=00000000 iopl=0 nv up di pl zr na pe nc
00:02:13.686693 cs={f000 base=00000000ffff0000 limit=0000ffff flags=0000009b} dr0=00000000 dr1=(
00:02:13.686695 ds={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr2=00000000 dr
00:02:13.686696 es={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr4=00000000 dr
00:02:13.686697 fs={0000 base=0000000000000000 limit=0000ffff flags=00000093} dr6=ffff0ff0 dr7=0f
00:02:13.686699 gs={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr0=60000010 cr
00:02:13.686700 ss={0000 base=0000000000000000 limit=0000ffff flags=00000093} cr3=00000000 cr
00:02:13.686701 gdt=0000000000000000:ffff idtr=0000000000000000:ffff eflags=00000002
00:02:13.686702 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:02:13.686702 tr = {0000 base=00000000 limit=0000ffff flags=0000008b}
00:02:13.686703 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:02:13.686704 xcr=00000000000000001 xcr1=0000000000000000 xss=0000000000000000 (fxStatel
00:02:13.686705 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0f
00:02:13.686706 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:02:13.686707 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686709 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686711 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686712 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686713 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686715 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686716 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686717 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686718 XMM0 =00000000'00000000'00000000'00000000 XMM1 =00000000'00000000'0000
00:02:13.686720 XMM2 =00000000'00000000'00000000'00000000 XMM3 =00000000'00000000'0000
00:02:13.686722 XMM4 =00000000'00000000'00000000'00000000 XMM5 =00000000'00000000'0000
00:02:13.686723 XMM6 =00000000'00000000'00000000'00000000 XMM7 =00000000'00000000'0000
00:02:13.686725 XMM8 =00000000'00000000'00000000'00000000 XMM9 =00000000'00000000'0000
00:02:13.686726 XMM10=00000000'00000000'00000000'00000000 XMM11=00000000'00000000'000
00:02:13.686728 XMM12=00000000'00000000'00000000'00000000 XMM13=00000000'00000000'000
00:02:13.686729 XMM14=00000000'00000000'00000000'00000000 XMM15=00000000'00000000'000
00:02:13.686731 EFER =0000000000000000
00:02:13.686731 PAT =0007040600070406
00:02:13.686732 STAR =0000000000000000
00:02:13.686732 CSTAR =0000000000000000

00:02:13.686733 LSTAR =0000000000000000
00:02:13.686733 SFMASK =0000000000000000
00:02:13.686733 KERNELGSBASE =0000000000000000
00:02:13.686735 ***
00:02:13.686736 VCPU[1] hardware virtualization state:
00:02:13.686737 fLocalForcedActions = 0x0
00:02:13.686737 No/inactive hwpvrt state
00:02:13.686738 ***
00:02:13.686739 A20 enabled (changed 0 times)
00:02:13.686741 Shadow paging mode (VCPU #1): Nested-AMD64
00:02:13.686741 Host paging mode: AMD64+G+NX
00:02:13.686742 ***
00:02:13.686742 ***** End of Guest state at power off for VCpu 1 *****
00:02:13.686759 ***** Guest state at power off for VCpu 0 *****
00:02:13.686762 Guest CPUM (VCPU 0) state:
00:02:13.686764 eax=01d82700 ebx=00000000 ecx=01d82398 edx=00000000 esi=01d82700 edi=024
00:02:13.686765 eip=0143c81b esp=0241ff58 ebp=0242000c iopl=0 nv up di pl zr ac pe nc
00:02:13.686766 cs={0020 base=0000000000000000 limit=ffffffff flags=0000c09b} dr0=00000000 dr1=
00:02:13.686768 ds={0028 base=0000000000000000 limit=ffffffff flags=0000c093} dr2=00000000 dr3=
00:02:13.686769 es={0028 base=0000000000000000 limit=ffffffff flags=0000c093} dr4=00000000 dr5=
00:02:13.686769 fs={0008 base=0000000001dcf080 limit=ffffffff flags=0000c093} dr6=ffff0ff0 dr7=0000
00:02:13.686771 gs={0028 base=0000000000000000 limit=ffffffff flags=0000c093} cr0=80000019 cr2=
00:02:13.686772 ss={0028 base=0000000000000000 limit=ffffffff flags=0000c093} cr3=0241e000 cr4=
00:02:13.686773 gdt=0000000001dce78c:0097 idtr=0000000001dce824:07ff eflags=00000012
00:02:13.686774 ldtr={0000 base=00000000 limit=0000ffff flags=00000082}
00:02:13.686774 tr = {0048 base=01def080 limit=00000067 flags=0000008b}
00:02:13.686775 SysEnter={cs=0000 eip=00000000 esp=00000000}
00:02:13.686776 xcr=0000000000000007 xcr1=0000000000000000 xss=0000000000000000 (fXState)
00:02:13.686777 FCW=127f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0
00:02:13.686778 FPUIP=00000000 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=000
00:02:13.686778 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686780 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686781 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686782 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686783 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686784 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686785 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686786 ST(7)=FPR7={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -163
00:02:13.686787 YMM0 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686788 YMM1 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686789 YMM2 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686790 YMM3 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686791 YMM4 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686792 YMM5 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686793 YMM6 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686794 YMM7 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686794 YMM8 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686795 YMM9 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686796 YMM10=00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686797 YMM11=00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686798 YMM12=00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686799 YMM13=00000000'00000000'00000000'00000000'00000000'00000000'00000000'000

```

00:02:13.686800 YMM14=00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686801 YMM15=00000000'00000000'00000000'00000000'00000000'00000000'00000000'000
00:02:13.686802 EFER      =0000000000000000
00:02:13.686803 PAT      =0001050600070406
00:02:13.686803 STAR      =0000000000000000
00:02:13.686803 CSTAR     =0000000000000000
00:02:13.686804 LSTAR     =0000000000000000
00:02:13.686804 SFMASK    =0000000000000000
00:02:13.686804 KERNELGSBASE =0000000000000000
00:02:13.686805 ***
00:02:13.686806 VCPU[0] hardware virtualization state:
00:02:13.686807 fLocalForcedActions      = 0x0
00:02:13.686807 No/inactive hwpvrt state
00:02:13.686808 ***
00:02:13.686809 A20 enabled (changed 2 times)
00:02:13.686810 Shadow paging mode (VCPU #0): Nested-AMD64
00:02:13.686811 Host paging mode:      AMD64+G+NX
00:02:13.686811 ***
00:02:13.686812 Active Timers (pVM=000000000af30000)
00:02:13.686813 pTimerR3      offNext offPrev offSched Clock      Time      Expire HzHint S
00:02:13.686815 000000000bb45710 00000820 00000000 00000000 Real      51064315      509396
00:02:13.686818 000000000bb45f30 00000000 fffff7e0 00000000 Real      51064315      509396
00:02:13.686820 000000000bb40fc0 00000100 00000000 00000000 VrSy      5556976959      556
00:02:13.686822 000000000bb410c0 00004df0 fffff000 00000000 VrSy      5556976959      599000
00:02:13.686824 000000000bb45eb0 00000000 fffb210 00000000 VrSy      5556976959      599932
00:02:13.686825 ***
00:02:13.686827 Guest GDT (GCAAddr=0000000001dce78c limit=97):
00:02:13.686830 0008 - f080ffff 01cf93dc - base=01dcf080 limit=ffffff dpl=0 DataRW Accessed Preser
00:02:13.686831 0010 - 0000ffff 00cff300 - base=00000000 limit=ffffff dpl=3 DataRW Accessed Prese
00:02:13.686832 0018 - 0000ffff 00cff300 - base=00000000 limit=ffffff dpl=3 DataRW Accessed Prese
00:02:13.686833 0020 - 0000ffff 00cf9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Pres
00:02:13.686834 0028 - 0000ffff 00cf9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:02:13.686835 0030 - 0000ffff 00cffb00 - base=00000000 limit=ffffff dpl=3 CodeER Accessed Prese
00:02:13.686835 0038 - 0000ffff 00cff300 - base=00000000 limit=ffffff dpl=3 DataRW Accessed Prese
00:02:13.686836 0040 - 0400ffff 00cf9300 - base=00000400 limit=ffffff dpl=0 DataRW Accessed Pres
00:02:13.686838 0048 - f0800067 01008bde - base=01def080 limit=00000067 dpl=0 TSS32Busy Pres
00:02:13.686838 0050 - 0000002f 0000e200 - base=00000000 limit=0000002f dpl=3 LDT Present 16-b
00:02:13.686839 0058 - 00000fff 00008200 - base=00000000 limit=00000fff dpl=0 LDT Present 16-bit
00:02:13.686840 0060 - 00000067 00008900 - base=00000000 limit=00000067 dpl=0 TSS32Avail Pre
00:02:13.686841 0068 - 0000ffff 008f9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Pres
00:02:13.686842 0070 - 0000ffff 008f9b00 - base=00000000 limit=ffffff dpl=0 CodeER Accessed Pres
00:02:13.686843 0078 - 0000ffff 00cf9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:02:13.686843 0080 - 0000ffff 008f9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:02:13.686844 0088 - 0000ffff 008f9300 - base=00000000 limit=ffffff dpl=0 DataRW Accessed Pres
00:02:13.686845 ***** End of Guest state at power off *****
00:02:13.717265 PDMR3PowerOff: 30 403 291 ns run time
00:02:13.717303 Changing the VM state from 'POWERING_OFF' to 'OFF'
00:02:13.718077 Changing the VM state from 'OFF' to 'DESTROYING'
00:02:13.718119 ***** Statistics *****
00:02:13.718130 /CPUM/MSR-Totals/Reads      0 times
00:02:13.718135 /CPUM/MSR-Totals/ReadsRaisingGP    0 times
00:02:13.718141 /CPUM/MSR-Totals/ReadsUnknown      0 times

```

```

00:02:13.718150 /CPUM/MSR-Totals/Writes          2 times
00:02:13.718161 /CPUM/MSR-Totals/WritesRaisingGP    0 times
00:02:13.718166 /CPUM/MSR-Totals/WritesToIgnoredBits  0 times
00:02:13.718177 /CPUM/MSR-Totals/WritesUnknown      0 times
00:02:13.7      0 times: max      ( min      -1)
00:02:13.718188 /Devices/IDE0/ATA0/Unit0/AtapiDMA      0 times
00:02:13.718194 /Devices/IDE0/ATA0/Unit0/AtapiPIO      0 times
00:02:13.718198 /Devices/IDE0/ATA0/Unit0/DMA          0 times
00:02:13.718202 /Devices/IDE0/ATA0/Unit0/PIO          34 times
00:02:13.718206 /Devices/IDE0/ATA0/Unit0/ReadBytes 464896 bytes
00:02:13.7      3 times: max      53 min      950)
00:02:13.718215 /Devices/IDE0/ATA0/Unit0/WrittenBytes    0 bytes
00:02:13.718219 /Devices/IDE0/ATA0/Unit1/AtapiDMA      0 times
00:02:13.718223 /Devices/IDE0/ATA0/Unit1/AtapiPIO      0 times
00:02:13.718227 /Devices/IDE0/ATA0/Unit1/DMA          0 times
00:02:13.718231 /Devices/IDE0/ATA0/Unit1/PIO          0 times
00:02:13.718235 /Devices/IDE0/ATA0/Unit1/ReadBytes    0 bytes
00:02:13.7      0 times: max      ( min      -1)
00:02:13.718243 /Devices/IDE0/ATA0/Unit1/WrittenBytes    0 bytes
00:02:13.718247 /Devices/IDE0/ATA1/Unit0/AtapiDMA      0 times
00:02:13.718251 /Devices/IDE0/ATA1/Unit0/AtapiPIO     1614 times
00:02:13.718255 /Devices/IDE0/ATA1/Unit0/DMA          0 times
00:02:13.718260 /Devices/IDE0/ATA1/Unit0/PIO          0 times
00:02:13.718264 /Devices/IDE0/ATA1/Unit0/ReadBytes 26056704 bytes
00:02:13.7      1615 times: max      60 min      532)
00:02:13.718275 /Devices/IDE0/ATA1/Unit0/WrittenBytes    0 bytes
00:02:13.718280 /Devices/IDE0/ATA1/Unit1/AtapiDMA      0 times
00:02:13.718285 /Devices/IDE0/ATA1/Unit1/AtapiPIO      0 times
00:02:13.718290 /Devices/IDE0/ATA1/Unit1/DMA          0 times
00:02:13.718294 /Devices/IDE0/ATA1/Unit1/PIO          0 times
00:02:13.718298 /Devices/IDE0/ATA1/Unit1/ReadBytes    0 bytes
00:02:13.7      0 times: max      ( min      -1)
00:02:13.718306 /Devices/IDE0/ATA1/Unit1/WrittenBytes    0 bytes
00:02:13.718310 /Devices/VMMDev/BalloonChunks          0 count
00:02:13.718314 /Devices/VMMDev/FastIrqAckR3          0 count
00:02:13.718319 /Devices/VMMDev/FastIrqAckRZ          0 count
00:02:13.718324 /Devices/VMMDev/LargeReqBufAllocs      0 count
00:02:13.718329 /Devices/VMMDev/SlowIrqAck            0 count
00:02:13.718334 /Devices/e1000#0/ReceiveBytes          0 bytes
00:02:13.718338 /Devices/e1000#0/TransmitBytes         0 bytes
00:02:13.718345 /Devices/e1000#0/iStatIntLost          0 ns
00:02:13.718351 /Devices/e1000#0/iStatIntLostOne       0 ns
00:02:13.718357 /Devices/e1000#0/u64ArmedAt            0 ns
00:02:13.718363 /Devices/e1000#0/uStatDescCtx          0 ns
00:02:13.718368 /Devices/e1000#0/uStatDescDat          0 ns
00:02:13.718372 /Devices/e1000#0/uStatDescLeg          0 ns
00:02:13.718377 /Devices/e1000#0/uStatInt              0 ns
00:02:13.718381 /Devices/e1000#0/uStatIntEarly         0 ns
00:02:13.718386 /Devices/e1000#0/uStatIntICS           0 ns
00:02:13.718391 /Devices/e1000#0/uStatIntIMS           0 ns
00:02:13.718396 /Devices/e1000#0/uStatIntLate         0 ns
00:02:13.718400 /Devices/e1000#0/uStatIntLower         0 ns

```


00:02:13.718405	/Devices/e1000#0/uStatIntMasked	0 ns
00:02:13.718410	/Devices/e1000#0/uStatIntRDTR	0 ns
00:02:13.718415	/Devices/e1000#0/uStatIntRXDMTO	0 ns
00:02:13.718420	/Devices/e1000#0/uStatIntRx	0 ns
00:02:13.718425	/Devices/e1000#0/uStatIntSkip	0 ns
00:02:13.718430	/Devices/e1000#0/uStatIntTXQE	0 ns
00:02:13.718435	/Devices/e1000#0/uStatIntTry	0 ns
00:02:13.718441	/Devices/e1000#0/uStatIntTx	0 ns
00:02:13.718446	/Devices/e1000#0/uStatMaxTxDelay	0 ns
00:02:13.718451	/Devices/e1000#0/uStatNoIntICR	0 ns
00:02:13.718456	/Devices/e1000#0/uStatRAD	0 ns
00:02:13.718461	/Devices/e1000#0/uStatRID	0 ns
00:02:13.718466	/Devices/e1000#0/uStatRxFrm	0 ns
00:02:13.718471	/Devices/e1000#0/uStatTAD	0 ns
00:02:13.718476	/Devices/e1000#0/uStatTID	0 ns
00:02:13.718481	/Devices/e1000#0/uStatTx1514	0 ns
00:02:13.718486	/Devices/e1000#0/uStatTx16384	0 ns
00:02:13.718491	/Devices/e1000#0/uStatTx2962	0 ns
00:02:13.718496	/Devices/e1000#0/uStatTx32768	0 ns
00:02:13.718501	/Devices/e1000#0/uStatTx4410	0 ns
00:02:13.718506	/Devices/e1000#0/uStatTx5858	0 ns
00:02:13.718512	/Devices/e1000#0/uStatTx7306	0 ns
00:02:13.718517	/Devices/e1000#0/uStatTx8754	0 ns
00:02:13.718522	/Devices/e1000#0/uStatTxDelayExp	0 ns
00:02:13.718527	/Devices/e1000#0/uStatTxDelayed	0 ns
00:02:13.718532	/Devices/e1000#0/uStatTxFrm	0 ns
00:02:13.718537	/Devices/e1000#0/uStatTxIDE	0 ns
00:02:13.718542	/Devices/e1000#0/uStatTxLarge	0 ns
00:02:13.718546	/Devices/e1000#0/uStatTxNoRS	0 ns
00:02:13.718551	/Devices/ichac97/UnimplementedNabmReads	0 times
00:02:13.718556	/Devices/ichac97/UnimplementedNabmWrites	0 times
00:02:13.718561	/Devices/mc146818/Irq	0 times
00:02:13.718566	/Devices/mc146818/TimerCB	0 times
00:02:13.718572	/Devices/vga/HgmsiMdaCgaAccesses	0 times
00:02:13.718577	/Devices/vga/VMSVGA/Cmd/3dActivateSurface	0 times
00:02:13.718582	/Devices/vga/VMSVGA/Cmd/3dBeginQuery	0 times
00:02:13.718587	0 times: max (min -1)	
00:02:13.718593	/Devices/vga/VMSVGA/Cmd/3dClear	0 times
00:02:13.718598	/Devices/vga/VMSVGA/Cmd/3dContextDefine	0 times
00:02:13.718603	/Devices/vga/VMSVGA/Cmd/3dContextDestroy	0 times
00:02:13.718609	/Devices/vga/VMSVGA/Cmd/3dDeactivateSurface	0 times
00:02:13.718614	/Devices/vga/VMSVGA/Cmd/3dDrawPrimitives	0 times
00:02:13.718619	/Devices/vga/VMSVGA/Cmd/3dEndQuery	0 times
00:02:13.718624	/Devices/vga/VMSVGA/Cmd/3dGenerateMipmaps	0 times
00:02:13.718628	/Devices/vga/VMSVGA/Cmd/3dPresent	0 times
00:02:13.718631	/Devices/vga/VMSVGA/Cmd/3dPresentReadBack	0 times
00:02:13.718635	/Devices/vga/VMSVGA/Cmd/3dSetClipPlane	0 times
00:02:13.718639	/Devices/vga/VMSVGA/Cmd/3dSetLightData	0 times
00:02:13.718643	/Devices/vga/VMSVGA/Cmd/3dSetLightEnable	0 times
00:02:13.718646	/Devices/vga/VMSVGA/Cmd/3dSetMaterial	0 times
00:02:13.718650	/Devices/vga/VMSVGA/Cmd/3dSetRenderState	0 times
00:02:13.718654	/Devices/vga/VMSVGA/Cmd/3dSetRenderTarget	0 times

00:02:13.718658 /Devices/vga/VMSVGA/Cmd/3dSetScissorRect 0 times
 00:02:13.718662 /Devices/vga/VMSVGA/Cmd/3dSetShader 0 times
 00:02:13.718665 /Devices/vga/VMSVGA/Cmd/3dSetShaderConst 0 times
 00:02:13.718669 /Devices/vga/VMSVGA/Cmd/3dSetTextureState 0 times
 00:02:13.718673 /Devices/vga/VMSVGA/Cmd/3dSetTransform 0 times
 00:02:13.718676 /Devices/vga/VMSVGA/Cmd/3dSetViewPort 0 times
 00:02:13.718680 /Devices/vga/VMSVGA/Cmd/3dSetZRange 0 times
 00:02:13.718684 /Devices/vga/VMSVGA/Cmd/3dShaderDefine 0 times
 00:02:13.718687 /Devices/vga/VMSVGA/Cmd/3dShaderDestroy 0 times
 00:02:13.718691 /Devices/vga/VMSVGA/Cmd/3dSurfaceCopy 0 times
 00:02:13.718695 /Devices/vga/VMSVGA/Cmd/3dSurfaceDefine 0 times
 00:02:13.718699 /Devices/vga/VMSVGA/Cmd/3dSurfaceDefineV2 0 times
 00:02:13.718702 /Devices/vga/VMSVGA/Cmd/3dSurfaceDestroy 0 times
 00:02:13.718706 /Devices/vga/VMSVGA/Cmd/3dSurfaceDma 0 times
 00:02:13.718712 /Devices/vga/VMSVGA/Cmd/3dSurfaceScreen 0 times
 00:02:13.718716 /Devices/vga/VMSVGA/Cmd/3dSurfaceStretchBlit 0 times
 00:02:13.718720 /Devices/vga/VMSVGA/Cmd/3dWaitForQuery 0 times
 00:02:13.718723 /Devices/vga/VMSVGA/Cmd/AnnotationCopy 0 times
 00:02:13.718727 /Devices/vga/VMSVGA/Cmd/AnnotationFill 0 times
 00:02:13.718731 /Devices/vga/VMSVGA/Cmd/BlitGmrFbToScreen 0 times
 00:02:13.718735 /Devices/vga/VMSVGA/Cmd/BlitScreenToGmrFb 0 times
 00:02:13.718738 /Devices/vga/VMSVGA/Cmd/DefineAlphaCursor 0 times
 00:02:13.718742 /Devices/vga/VMSVGA/Cmd/DefineCursor 0 times
 00:02:13.718746 /Devices/vga/VMSVGA/Cmd/DefineGmr2 0 times
 00:02:13.718750 /Devices/vga/VMSVGA/Cmd/DefineGmr2/Free 0 times
 00:02:13.718753 /Devices/vga/VMSVGA/Cmd/DefineGmr2/Modify 0 times
 00:02:13.718757 /Devices/vga/VMSVGA/Cmd/DefineGmrFb 0 times
 00:02:13.718761 /Devices/vga/VMSVGA/Cmd/DefineScreen 0 times
 00:02:13.718765 /Devices/vga/VMSVGA/Cmd/DestroyScreen 0 times
 00:02:13.718768 /Devices/vga/VMSVGA/Cmd/Escape 0 times
 00:02:13.718772 /Devices/vga/VMSVGA/Cmd/Fence 0 times
 00:02:13.718776 /Devices/vga/VMSVGA/Cmd/InvalidCmd 0 times
 00:02:13.718780 /Devices/vga/VMSVGA/Cmd/RemapGmr2 0 times
 00:02:13.718783 /Devices/vga/VMSVGA/Cmd/RemapGmr2/Modify 0 times
 00:02:13.718787 /Devices/vga/VMSVGA/Cmd/Update 0 times
 00:02:13.718791 /Devices/vga/VMSVGA/Cmd/UpdateVerbose 0 times
 00:02:13.7 0 times: max (min -1)
 00:02:13.718799 /Devices/vga/VMSVGA/FifoCommands 0 times
 00:02:13.718803 /Devices/vga/VMSVGA/FifoCursorFetchAgain 0 times
 00:02:13.718807 /Devices/vga/VMSVGA/FifoCursorNoChange 0 times
 00:02:13.718811 /Devices/vga/VMSVGA/FifoCursorPosition 0 times
 00:02:13.718815 /Devices/vga/VMSVGA/FifoCursorVisiblity 0 times
 00:02:13.718818 /Devices/vga/VMSVGA/FifoErrors 0 times
 00:02:13.7 10 time max 5689(min 4674)
 00:02:13.7 0 times: max (min -1)
 00:02:13.718833 /Devices/vga/VMSVGA/FifoTimeout 0 times
 00:02:13.718837 /Devices/vga/VMSVGA/FifoTodoWoken 0 times
 00:02:13.718841 /Devices/vga/VMSVGA/FifoUnknownCommands 0 times
 00:02:13.718846 /Devices/vga/VMSVGA/FifoWatchdogWakeUps 0 times
 00:02:13.718850 /Devices/vga/VMSVGA/Reg/BitsPerPixelRead 0 times
 00:02:13.718855 /Devices/vga/VMSVGA/Reg/BitsPerPixelWrite 0 times
 00:02:13.718859 /Devices/vga/VMSVGA/Reg/BlueMaskRead 0 times

00:02:13.718862	/Devices/vga/VMSVGA/Reg/BusyRead	0 times
00:02:13.718866	/Devices/vga/VMSVGA/Reg/BusyWrite	0 times
00:02:13.718870	/Devices/vga/VMSVGA/Reg/BytesPerLineRead	0 times
00:02:13.718873	/Devices/vga/VMSVGA/Reg/CapabilitesRead	0 times
00:02:13.718877	/Devices/vga/VMSVGA/Reg/ConfigDoneRead	0 times
00:02:13.718881	/Devices/vga/VMSVGA/Reg/ConfigDoneWrite	0 times
00:02:13.718884	/Devices/vga/VMSVGA/Reg/CursorXxxxRead	0 times
00:02:13.718888	/Devices/vga/VMSVGA/Reg/CursorXxxxWrite	0 times
00:02:13.718892	/Devices/vga/VMSVGA/Reg/DepthRead	0 times
00:02:13.718896	/Devices/vga/VMSVGA/Reg/DepthWrite	0 times
00:02:13.718899	/Devices/vga/VMSVGA/Reg/DisplayHeightRead	0 times
00:02:13.718903	/Devices/vga/VMSVGA/Reg/DisplayHeightWrite	0 times
00:02:13.718907	/Devices/vga/VMSVGA/Reg/DisplayIdRead	0 times
00:02:13.718910	/Devices/vga/VMSVGA/Reg/DisplayIdWrite	0 times
00:02:13.718914	/Devices/vga/VMSVGA/Reg/DisplaysPrimaryRead	0 times
00:02:13.718918	/Devices/vga/VMSVGA/Reg/DisplaysPrimaryWrite	0 times
00:02:13.718922	/Devices/vga/VMSVGA/Reg/DisplayPositionXRead	0 times
00:02:13.718925	/Devices/vga/VMSVGA/Reg/DisplayPositionXWrite	0 times
00:02:13.718930	/Devices/vga/VMSVGA/Reg/DisplayPositionYRead	0 times
00:02:13.718934	/Devices/vga/VMSVGA/Reg/DisplayPositionYWrite	0 times
00:02:13.718938	/Devices/vga/VMSVGA/Reg/DisplayWidthRead	0 times
00:02:13.718942	/Devices/vga/VMSVGA/Reg/DisplayWidthWrite	0 times
00:02:13.718946	/Devices/vga/VMSVGA/Reg/EnableRead	0 times
00:02:13.718949	/Devices/vga/VMSVGA/Reg/EnableWrite	0 times
00:02:13.718953	/Devices/vga/VMSVGA/Reg/FbOffsetRead	0 times
00:02:13.718957	/Devices/vga/VMSVGA/Reg/FbSizeRead	0 times
00:02:13.718961	/Devices/vga/VMSVGA/Reg/FbStartRead	0 times
00:02:13.718964	/Devices/vga/VMSVGA/Reg/GmrDescriptorWrite	0 times
00:02:13.718968	/Devices/vga/VMSVGA/Reg/GmrDescriptorWrite/Errors	0 times
00:02:13.718972	/Devices/vga/VMSVGA/Reg/GmrDescriptorWrite/Free	0 times
00:02:13.718975	/Devices/vga/VMSVGA/Reg/GmrIdRead	0 times
00:02:13.718979	/Devices/vga/VMSVGA/Reg/GmrIdWrite	0 times
00:02:13.718983	/Devices/vga/VMSVGA/Reg/GmrMaxDescriptorLengthRead	0 times
00:02:13.718987	/Devices/vga/VMSVGA/Reg/GmrMaxIdsRead	0 times
00:02:13.718990	/Devices/vga/VMSVGA/Reg/GmrsMaxPagesRead	0 times
00:02:13.718994	/Devices/vga/VMSVGA/Reg/GreenMaskRead	0 times
00:02:13.718998	/Devices/vga/VMSVGA/Reg/GuestIdRead	0 times
00:02:13.719002	/Devices/vga/VMSVGA/Reg/GuestIdWrite	0 times
00:02:13.719005	/Devices/vga/VMSVGA/Reg/HeightRead	0 times
00:02:13.719009	/Devices/vga/VMSVGA/Reg/HeightWrite	0 times
00:02:13.719013	/Devices/vga/VMSVGA/Reg/HostBitsPerPixelRead	0 times
00:02:13.719016	/Devices/vga/VMSVGA/Reg/IdRead	0 times
00:02:13.719020	/Devices/vga/VMSVGA/Reg/IdWrite	0 times
00:02:13.719024	/Devices/vga/VMSVGA/Reg/IrqMaskRead	0 times
00:02:13.719028	/Devices/vga/VMSVGA/Reg/IrqMaskWrite	0 times
00:02:13.719031	/Devices/vga/VMSVGA/Reg/MaxHeightRead	0 times
00:02:13.719035	/Devices/vga/VMSVGA/Reg/MaxWidthRead	0 times
00:02:13.719039	/Devices/vga/VMSVGA/Reg/MemRegsRead	0 times
00:02:13.719043	/Devices/vga/VMSVGA/Reg/MemSizeRead	0 times
00:02:13.719046	/Devices/vga/VMSVGA/Reg/MemStartRead	0 times
00:02:13.719050	/Devices/vga/VMSVGA/Reg/MemorySizeRead	0 times
00:02:13.719054	/Devices/vga/VMSVGA/Reg/NumDisplaysRead	0 times

```

00:02:13.719057 /Devices/vga/VMSVGA/Reg/NumDisplaysWrite      0 times
00:02:13.719061 /Devices/vga/VMSVGA/Reg/NumGuestDisplaysRead    0 times
00:02:13.719065 /Devices/vga/VMSVGA/Reg/NumGuestDisplaysWrite    0 times
00:02:13.719069 /Devices/vga/VMSVGA/Reg/PaletteRead      0 times
00:02:13.719072 /Devices/vga/VMSVGA/Reg/PaletteWrite     0 times
00:02:13.719076 /Devices/vga/VMSVGA/Reg/PitchLockRead     0 times
00:02:13.719080 /Devices/vga/VMSVGA/Reg/PitchLockWrite     0 times
00:02:13.719083 /Devices/vga/VMSVGA/Reg/PseudoColorWrite     0 times
00:02:13.719087 /Devices/vga/VMSVGA/Reg/PsuedoColorRead     0 times
00:02:13.719091 /Devices/vga/VMSVGA/Reg/ReadOnlyWrite     0 times
00:02:13.719094 /Devices/vga/VMSVGA/Reg/RedMaskRead     0 times
00:02:13.719098 /Devices/vga/VMSVGA/Reg/ScratchRead     0 times
00:02:13.719102 /Devices/vga/VMSVGA/Reg/ScratchSizeRead     0 times
00:02:13.719106 /Devices/vga/VMSVGA/Reg/ScratchWrite     0 times
00:02:13.719109 /Devices/vga/VMSVGA/Reg/SyncRead     0 times
00:02:13.719113 /Devices/vga/VMSVGA/Reg/SyncWrite     0 times
00:02:13.719117 /Devices/vga/VMSVGA/Reg/TopRead     0 times
00:02:13.719121 /Devices/vga/VMSVGA/Reg/TopWrite     0 times
00:02:13.719124 /Devices/vga/VMSVGA/Reg/TracesRead     0 times
00:02:13.719128 /Devices/vga/VMSVGA/Reg/TracesWrite     0 times
00:02:13.719132 /Devices/vga/VMSVGA/Reg/UnknownRead     0 times
00:02:13.719135 /Devices/vga/VMSVGA/Reg/UnknownWrite     0 times
00:02:13.719139 /Devices/vga/VMSVGA/Reg/VramSizeRead     0 times
00:02:13.719147 /Devices/vga/VMSVGA/Reg/WidthRead     0 times
00:02:13.719153 /Devices/vga/VMSVGA/Reg/WidthWrite     0 times
00:02:13.719158 /Devices/vga/VMSVGA/Reg/WriteOnlyRead     0 times
00:02:13.719162 /Drivers/IntNet-0/BadFrames      0 count
00:02:13.719167 /Drivers/IntNet-0/Bytes/Received    9514 bytes
00:02:13.719171 /Drivers/IntNet-0/Bytes/Sent      0 bytes
00:02:13.719174 /Drivers/IntNet-0/Overflows/Recv     0 count
00:02:13.719178 /Drivers/IntNet-0/Overflows/Sent     0 count
00:02:13.719182 /Drivers/IntNet-0/Packets/Lost      0 count
00:02:13.719186 /Drivers/IntNet-0/Packets/Received    26 count
00:02:13.719190 /Drivers/IntNet-0/Packets/Received-Gso    0 count
00:02:13.719193 /Drivers/IntNet-0/Packets/Sent      0 count
00:02:13.719197 /Drivers/IntNet-0/Packets/Sent-Gso    0 count
00:02:13.719201 /Drivers/IntNet-0/Packets/Sent-R0     0 count
00:02:13.7      0 times: max      ( min   -1)
00:02:13.7      0 times: max      ( min   -1)
00:02:13.7      0 times: max      ( min   -1)
00:02:13.7      0 times: max      ( min   -1)
00:02:13.7      0 times: max      ( min   -1)
00:02:13.719228 /Drivers/IntNet-0/XmitProcessRing     0 count
00:02:13.719231 /Drivers/IntNet-0/XmitWakeup-R0     0 count
00:02:13.719235 /Drivers/IntNet-0/XmitWakeup-R3     0 count
00:02:13.719239 /Drivers/IntNet-0/YieldNok      0 count
00:02:13.719243 /Drivers/IntNet-0/YieldOk      0 count
00:02:13.719251 /EM/CPU0/ExitHashing/Used      0 times
00:02:13.7      0 times: max      ( min   -1)
00:02:13.719259 /EM/CPU0/ExitOpt/ExecInstructions    0 times
00:02:13.719263 /EM/CPU0/ExitOpt/ExecSavedExit    0 times
00:02:13.7      0 times: max      ( min   -1)

```

00:02:13.719271	/EM/CPU0/ExitOpt/ProbeInstructions	0 times
00:02:13.719274	/EM/CPU0/ExitOpt/ProbedExecWithMax	0 times
00:02:13.719278	/EM/CPU0/ExitOpt/ProbedNormal	0 times
00:02:13.719282	/EM/CPU0/ExitOpt/ProbedToRing3	0 times
00:02:13.719288	/EM/CPU1/ExitHashing/Used	0 times
00:02:13.7	0 times: max (min -1)	
00:02:13.719296	/EM/CPU1/ExitOpt/ExecInstructions	0 times
00:02:13.719300	/EM/CPU1/ExitOpt/ExecSavedExit	0 times
00:02:13.7	0 times: max (min -1)	
00:02:13.719308	/EM/CPU1/ExitOpt/ProbeInstructions	0 times
00:02:13.719312	/EM/CPU1/ExitOpt/ProbedExecWithMax	0 times
00:02:13.719315	/EM/CPU1/ExitOpt/ProbedNormal	0 times
00:02:13.719319	/EM/CPU1/ExitOpt/ProbedToRing3	0 times
00:02:13.719326	/EM/CPU2/ExitHashing/Used	0 times
00:02:13.7	0 times: max (min -1)	
00:02:13.719334	/EM/CPU2/ExitOpt/ExecInstructions	0 times
00:02:13.719337	/EM/CPU2/ExitOpt/ExecSavedExit	0 times
00:02:13.7	0 times: max (min -1)	
00:02:13.719345	/EM/CPU2/ExitOpt/ProbeInstructions	0 times
00:02:13.719349	/EM/CPU2/ExitOpt/ProbedExecWithMax	0 times
00:02:13.719353	/EM/CPU2/ExitOpt/ProbedNormal	0 times
00:02:13.719357	/EM/CPU2/ExitOpt/ProbedToRing3	0 times
00:02:13.719364	/EM/CPU3/ExitHashing/Used	0 times
00:02:13.7	0 times: max (min -1)	
00:02:13.719373	/EM/CPU3/ExitOpt/ExecInstructions	0 times
00:02:13.719376	/EM/CPU3/ExitOpt/ExecSavedExit	0 times
00:02:13.7	0 times: max (min -1)	
00:02:13.719384	/EM/CPU3/ExitOpt/ProbeInstructions	0 times
00:02:13.719388	/EM/CPU3/ExitOpt/ProbedExecWithMax	0 times
00:02:13.719392	/EM/CPU3/ExitOpt/ProbedNormal	0 times
00:02:13.719395	/EM/CPU3/ExitOpt/ProbedToRing3	0 times
00:02:13.719400	/GMM/ChunkTlbHits	9241 times
00:02:13.719404	/GMM/ChunkTlbMisses	5 times
00:02:13.719411	/GMM/VM/Allocated/cBasePages	25191 pages
00:02:13.719415	/GMM/VM/Allocated/cFixedPages	0 pages
00:02:13.719419	/GMM/VM/Allocated/cShadowPages	0 pages
00:02:13.719423	/GMM/VM/Reserved/cBasePages	1048734 pages
00:02:13.719427	/GMM/VM/Reserved/cFixedPages	5636 pages
00:02:13.719431	/GMM/VM/Reserved/cShadowPages	1 pages
00:02:13.719435	/GMM/VM/cBalloonedPages	0 pages
00:02:13.719439	/GMM/VM/cMaxBalloonedPages	0 pages
00:02:13.719443	/GMM/VM/cPrivatePages	25191 pages
00:02:13.719446	/GMM/VM/cReqActuallyBalloonedPages	0 pages
00:02:13.719450	/GMM/VM/cReqBalloonedPages	0 pages
00:02:13.719454	/GMM/VM/cReqDeflatePages	0 pages
00:02:13.719458	/GMM/VM/cShareableModules	0 count
00:02:13.719462	/GMM/VM/cSharedPages	0 pages
00:02:13.719466	/GMM/VM/enmPolicy	1
00:02:13.719470	/GMM/VM/enmPriority	2
00:02:13.719474	/GMM/VM/fBallooningEnabled	false
00:02:13.719478	/GMM/VM/fMayAllocate	true
00:02:13.719482	/GMM/VM/fSharedPagingEnabled	false

00:02:13.719485	/GMM/cAllocatedPages	25191 pages
00:02:13.719489	/GMM/cBalloonedPages	0 pages
00:02:13.719493	/GMM/cChunks	50 count
00:02:13.719497	/GMM/cDuplicatePages	0 pages
00:02:13.719501	/GMM/cFreedChunks	0 count
00:02:13.719505	/GMM/cLeftBehindSharedPages	0 pages
00:02:13.719509	/GMM/cMaxPages	4294967295 pages
00:02:13.719513	/GMM/cOverCommittedPages	0 pages
00:02:13.719517	/GMM/cReservedPages	1054371 pages
00:02:13.719521	/GMM/cShareableModules	0 count
00:02:13.719524	/GMM/cSharedPages	0 pages
00:02:13.719528	/GMM/idFreeGeneration	4611686018427387775
00:02:13.719601	/GVMM/EMTs	4 calls
00:02:13.719606	/GVMM/HostCPUs	8 calls
00:02:13.719610	/GVMM/HostCpus/0	0
00:02:13.719614	/GVMM/HostCpus/0/CurTimerHz	0 Hz
00:02:13.719618	/GVMM/HostCpus/0/DesiredHz	0 Hz
00:02:13.719622	/GVMM/HostCpus/0/PPTChanges	0 times
00:02:13.719625	/GVMM/HostCpus/0/PPTStarts	0 times
00:02:13.719629	/GVMM/HostCpus/0/idxCpuSet	0
00:02:13.719633	/GVMM/HostCpus/1	1
00:02:13.719637	/GVMM/HostCpus/1/CurTimerHz	0 Hz
00:02:13.719641	/GVMM/HostCpus/1/DesiredHz	0 Hz
00:02:13.719644	/GVMM/HostCpus/1/PPTChanges	0 times
00:02:13.719648	/GVMM/HostCpus/1/PPTStarts	0 times
00:02:13.719652	/GVMM/HostCpus/1/idxCpuSet	1
00:02:13.719656	/GVMM/HostCpus/2	2
00:02:13.719660	/GVMM/HostCpus/2/CurTimerHz	0 Hz
00:02:13.719663	/GVMM/HostCpus/2/DesiredHz	0 Hz
00:02:13.719667	/GVMM/HostCpus/2/PPTChanges	0 times
00:02:13.719671	/GVMM/HostCpus/2/PPTStarts	0 times
00:02:13.719675	/GVMM/HostCpus/2/idxCpuSet	2
00:02:13.719680	/GVMM/HostCpus/3	3
00:02:13.719684	/GVMM/HostCpus/3/CurTimerHz	0 Hz
00:02:13.719688	/GVMM/HostCpus/3/DesiredHz	0 Hz
00:02:13.719692	/GVMM/HostCpus/3/PPTChanges	0 times
00:02:13.719695	/GVMM/HostCpus/3/PPTStarts	0 times
00:02:13.719699	/GVMM/HostCpus/3/idxCpuSet	3
00:02:13.719703	/GVMM/HostCpus/4	4
00:02:13.719707	/GVMM/HostCpus/4/CurTimerHz	0 Hz
00:02:13.719711	/GVMM/HostCpus/4/DesiredHz	0 Hz
00:02:13.719714	/GVMM/HostCpus/4/PPTChanges	0 times
00:02:13.719718	/GVMM/HostCpus/4/PPTStarts	0 times
00:02:13.719722	/GVMM/HostCpus/4/idxCpuSet	4
00:02:13.719725	/GVMM/HostCpus/5	5
00:02:13.719729	/GVMM/HostCpus/5/CurTimerHz	0 Hz
00:02:13.719733	/GVMM/HostCpus/5/DesiredHz	0 Hz
00:02:13.719737	/GVMM/HostCpus/5/PPTChanges	0 times
00:02:13.719741	/GVMM/HostCpus/5/PPTStarts	0 times
00:02:13.719744	/GVMM/HostCpus/5/idxCpuSet	5
00:02:13.719748	/GVMM/HostCpus/6	6
00:02:13.719752	/GVMM/HostCpus/6/CurTimerHz	0 Hz

00:02:13.719756 /GVMM/HostCpus/6/DesiredHz	0 Hz
00:02:13.719759 /GVMM/HostCpus/6/PPTChanges	0 times
00:02:13.719763 /GVMM/HostCpus/6/PPTStarts	0 times
00:02:13.719767 /GVMM/HostCpus/6/idxCpuSet	6
00:02:13.719771 /GVMM/HostCpus/7	7
00:02:13.719774 /GVMM/HostCpus/7/CurTimerHz	0 Hz
00:02:13.719778 /GVMM/HostCpus/7/DesiredHz	0 Hz
00:02:13.719782 /GVMM/HostCpus/7/PPTChanges	0 times
00:02:13.719786 /GVMM/HostCpus/7/PPTStarts	0 times
00:02:13.719790 /GVMM/HostCpus/7/idxCpuSet	7
00:02:13.719794 /GVMM/Sum/HaltBlocking	557 calls
00:02:13.719798 /GVMM/Sum/HaltCalls	557 calls
00:02:13.719801 /GVMM/Sum/HaltNotBlocking	0 calls
00:02:13.719805 /GVMM/Sum/HaltTimeouts	255 calls
00:02:13.719809 /GVMM/Sum/HaltWakeUps	0 calls
00:02:13.719813 /GVMM/Sum/PokeCalls	1 calls
00:02:13.719817 /GVMM/Sum/PokeNotBusy	1 calls
00:02:13.719821 /GVMM/Sum/PollCalls	0 calls
00:02:13.719825 /GVMM/Sum/PollHalts	0 calls
00:02:13.719830 /GVMM/Sum/PollWakeUps	0 calls
00:02:13.719835 /GVMM/Sum/WakeUpCalls	303 calls
00:02:13.719839 /GVMM/Sum/WakeUpNotHalted	66 calls
00:02:13.719843 /GVMM/Sum/WakeUpWakeUps	0 calls
00:02:13.719847 /GVMM/VM/HaltBlocking	557 calls
00:02:13.719852 /GVMM/VM/HaltCalls	557 calls
00:02:13.719856 /GVMM/VM/HaltNotBlocking	0 calls
00:02:13.719860 /GVMM/VM/HaltTimeouts	255 calls
00:02:13.719864 /GVMM/VM/HaltWakeUps	0 calls
00:02:13.719868 /GVMM/VM/PokeCalls	1 calls
00:02:13.719872 /GVMM/VM/PokeNotBusy	1 calls
00:02:13.719876 /GVMM/VM/PollCalls	0 calls
00:02:13.719880 /GVMM/VM/PollHalts	0 calls
00:02:13.719883 /GVMM/VM/PollWakeUps	0 calls
00:02:13.719887 /GVMM/VM/WakeUpCalls	303 calls
00:02:13.719891 /GVMM/VM/WakeUpNotHalted	66 calls
00:02:13.719895 /GVMM/VM/WakeUpWakeUps	0 calls
00:02:13.719899 /GVMM/VMs	1 calls
00:02:13.719902 /HGCM/FailedPageListLocking	0 count
00:02:13.719906 /HGCM/LargeCmdAllocs	0 count
00:02:13.7 0 times: max (min -1)	
00:02:13.7 0 times: max (min -1)	
00:02:13.7 0 times: max (min -1)	
00:02:13.719924 /HM/CPU0/Exit/HostNmilnGC	0 times
00:02:13.719928 /HM/CPU0/Exit/HostNmilnGCipi	0 times
00:02:13.719932 /HM/CPU0/Switch/Preempting	0 times
00:02:13.719936 /HM/CPU1/Exit/HostNmilnGC	0 times
00:02:13.719940 /HM/CPU1/Exit/HostNmilnGCipi	0 times
00:02:13.719944 /HM/CPU1/Switch/Preempting	0 times
00:02:13.719948 /HM/CPU2/Exit/HostNmilnGC	0 times
00:02:13.719952 /HM/CPU2/Exit/HostNmilnGCipi	0 times
00:02:13.719955 /HM/CPU2/Switch/Preempting	0 times
00:02:13.719959 /HM/CPU3/Exit/HostNmilnGC	0 times

00:02:13.719963 /HM/CPU3/Exit/HostNmInGCipi	0 times
00:02:13.719967 /HM/CPU3/Switch/Preempting	0 times
00:02:13.719971 /IEM/CPU0/CodeTlb-Misses	0 count
00:02:13.719975 /IEM/CPU0/CodeTlb-PhysRev	ffffffffffff9c00
00:02:13.719979 /IEM/CPU0/CodeTlb-Revision	ffff380000000000
00:02:13.719983 /IEM/CPU0/CodeTlb-SlowReads	0
00:02:13.719987 /IEM/CPU0/DataTlb-Misses	0 count
00:02:13.719990 /IEM/CPU0/DataTlb-PhysRev	ffffffffffff9c00
00:02:13.719994 /IEM/CPU0/DataTlb-Revision	ffff380000000000
00:02:13.719998 /IEM/CPU0/cInstructions	43125 count
00:02:13.720002 /IEM/CPU0/cLongJumps	0 bytes
00:02:13.720006 /IEM/CPU0/cPendingCommit	0 bytes
00:02:13.720010 /IEM/CPU0/cPotentialExits	83581 count
00:02:13.720014 /IEM/CPU0/cRetAspectNotImplemented	0 count
00:02:13.720018 /IEM/CPU0/cRetErrStatuses	0 count
00:02:13.720021 /IEM/CPU0/cRetInfStatuses	158 count
00:02:13.720025 /IEM/CPU0/cRetInstrNotImplemented	0 count
00:02:13.720029 /IEM/CPU0/cbWritten	119360 bytes
00:02:13.720033 /IEM/CPU1/CodeTlb-Misses	0 count
00:02:13.720037 /IEM/CPU1/CodeTlb-PhysRev	ffffffffffff9c00
00:02:13.720041 /IEM/CPU1/CodeTlb-Revision	ffff380000000000
00:02:13.720045 /IEM/CPU1/CodeTlb-SlowReads	0
00:02:13.720049 /IEM/CPU1/DataTlb-Misses	0 count
00:02:13.720052 /IEM/CPU1/DataTlb-PhysRev	ffffffffffff9c00
00:02:13.720056 /IEM/CPU1/DataTlb-Revision	ffff380000000000
00:02:13.720060 /IEM/CPU1/cInstructions	0 count
00:02:13.720064 /IEM/CPU1/cLongJumps	0 bytes
00:02:13.720068 /IEM/CPU1/cPendingCommit	0 bytes
00:02:13.720072 /IEM/CPU1/cPotentialExits	0 count
00:02:13.720076 /IEM/CPU1/cRetAspectNotImplemented	0 count
00:02:13.720080 /IEM/CPU1/cRetErrStatuses	0 count
00:02:13.720083 /IEM/CPU1/cRetInfStatuses	0 count
00:02:13.720087 /IEM/CPU1/cRetInstrNotImplemented	0 count
00:02:13.720091 /IEM/CPU1/cbWritten	0 bytes
00:02:13.720095 /IEM/CPU2/CodeTlb-Misses	0 count
00:02:13.720099 /IEM/CPU2/CodeTlb-PhysRev	ffffffffffff9c00
00:02:13.720103 /IEM/CPU2/CodeTlb-Revision	ffff380000000000
00:02:13.720107 /IEM/CPU2/CodeTlb-SlowReads	0
00:02:13.720110 /IEM/CPU2/DataTlb-Misses	0 count
00:02:13.720114 /IEM/CPU2/DataTlb-PhysRev	ffffffffffff9c00
00:02:13.720118 /IEM/CPU2/DataTlb-Revision	ffff380000000000
00:02:13.720126 /IEM/CPU2/cInstructions	0 count
00:02:13.720131 /IEM/CPU2/cLongJumps	0 bytes
00:02:13.720134 /IEM/CPU2/cPendingCommit	0 bytes
00:02:13.720138 /IEM/CPU2/cPotentialExits	0 count
00:02:13.720142 /IEM/CPU2/cRetAspectNotImplemented	0 count
00:02:13.720146 /IEM/CPU2/cRetErrStatuses	0 count
00:02:13.720150 /IEM/CPU2/cRetInfStatuses	0 count
00:02:13.720154 /IEM/CPU2/cRetInstrNotImplemented	0 count
00:02:13.720157 /IEM/CPU2/cbWritten	0 bytes
00:02:13.720161 /IEM/CPU3/CodeTlb-Misses	0 count
00:02:13.720165 /IEM/CPU3/CodeTlb-PhysRev	ffffffffffff9c00


```

00:02:13.720170 /IEM/CPU3/CodeTlb-Revision      ffff380000000000
00:02:13.720174 /IEM/CPU3/CodeTlb-SlowReads      0
00:02:13.720178 /IEM/CPU3/DataTlb-Misses      0 count
00:02:13.720182 /IEM/CPU3/DataTlb-PhysRev      ffffffff9c00
00:02:13.720186 /IEM/CPU3/DataTlb-Revision      ffff380000000000
00:02:13.720190 /IEM/CPU3/cInstructions      0 count
00:02:13.720194 /IEM/CPU3/cLongJumps      0 bytes
00:02:13.720197 /IEM/CPU3/cPendingCommit      0 bytes
00:02:13.720201 /IEM/CPU3/cPotentialExits      0 count
00:02:13.720205 /IEM/CPU3/cRetAspectNotImplemented      0 count
00:02:13.720209 /IEM/CPU3/cRetErrStatuses      0 count
00:02:13.720212 /IEM/CPU3/cRetInfStatuses      0 count
00:02:13.720216 /IEM/CPU3/cRetInstrNotImplemented      0 count
00:02:13.720220 /IEM/CPU3/cbWritten      0 bytes
00:02:13.720224 /IEM/CPU3/cbWritten ( min -1)      0 times
00:02:13.720228 /MM/HyperHeap/cbFree      2252176 bytes
00:02:13.720232 /MM/HyperHeap/cbHeap      2358976 bytes
00:02:13.720236 /PDM/BlkCache/cbCached      0 bytes
00:02:13.720240 /PDM/BlkCache/cbCachedFru      0 bytes
00:02:13.720244 /PDM/BlkCache/cbCachedMruln      0 bytes
00:02:13.720248 /PDM/BlkCache/cbCachedMruOut      0 bytes
00:02:13.720251 /PDM/BlkCache/cbMax      5242880 bytes
00:02:13.720255 /PDM/CritSects/8237A#0Auto/ContentionR3      0 times
00:02:13.720259 /PDM/CritSects/8237A#0Auto/ContentionRZLock      0 times
00:02:13.720263 /PDM/CritSects/8237A#0Auto/ContentionRZUnlock      0 times
00:02:13.720267 /PDM/CritSects/AC'97/ContentionR3      0 times
00:02:13.720271 /PDM/CritSects/AC'97/ContentionRZLock      0 times
00:02:13.720274 /PDM/CritSects/AC'97/ContentionRZUnlock      0 times
00:02:13.720278 /PDM/CritSects/ATA#0-Ctl/ContentionR3      0 times
00:02:13.720282 /PDM/CritSects/ATA#0-Ctl/ContentionRZLock      1 times
00:02:13.720286 /PDM/CritSects/ATA#0-Ctl/ContentionRZUnlock      0 times
00:02:13.720290 /PDM/CritSects/ATA#0-Req/ContentionR3      0 times
00:02:13.720293 /PDM/CritSects/ATA#0-Req/ContentionRZLock      0 times
00:02:13.720297 /PDM/CritSects/ATA#0-Req/ContentionRZUnlock      0 times
00:02:13.720301 /PDM/CritSects/ATA#1-Ctl/ContentionR3      0 times
00:02:13.720305 /PDM/CritSects/ATA#1-Ctl/ContentionRZLock      1 times
00:02:13.720309 /PDM/CritSects/ATA#1-Ctl/ContentionRZUnlock      0 times
00:02:13.720313 /PDM/CritSects/ATA#1-Req/ContentionR3      0 times
00:02:13.720316 /PDM/CritSects/ATA#1-Req/ContentionRZLock      0 times
00:02:13.720320 /PDM/CritSects/ATA#1-Req/ContentionRZUnlock      0 times
00:02:13.720324 /PDM/CritSects/E1000#0/ContentionR3      0 times
00:02:13.720328 /PDM/CritSects/E1000#0/ContentionRZLock      0 times
00:02:13.720331 /PDM/CritSects/E1000#0/ContentionRZUnlock      0 times
00:02:13.720335 /PDM/CritSects/E1000#0RX/ContentionR3      0 times
00:02:13.720339 /PDM/CritSects/E1000#0RX/ContentionRZLock      0 times
00:02:13.720343 /PDM/CritSects/E1000#0RX/ContentionRZUnlock      0 times
00:02:13.720347 /PDM/CritSects/E1000#0TX/ContentionR3      0 times
00:02:13.720350 /PDM/CritSects/E1000#0TX/ContentionRZLock      0 times
00:02:13.720354 /PDM/CritSects/E1000#0TX/ContentionRZUnlock      0 times
00:02:13.720358 /PDM/CritSects/IntNetXmit_0/ContentionR3      0 times
00:02:13.720362 /PDM/CritSects/IntNetXmit_0/ContentionRZLock      0 times
00:02:13.720365 /PDM/CritSects/IntNetXmit_0/ContentionRZUnlock      0 times

```

00:02:13.720369 /PDM/CritSects/MM-HYPER/ContentionR3 0 times
00:02:13.720373 /PDM/CritSects/MM-HYPER/ContentionRZLock 0 times
00:02:13.720377 /PDM/CritSects/MM-HYPER/ContentionRZUnlock 0 times
00:02:13.720381 /PDM/CritSects/NOP/ContentionR3 0 times
00:02:13.720384 /PDM/CritSects/NOP/ContentionRZLock 0 times
00:02:13.720388 /PDM/CritSects/NOP/ContentionRZUnlock 0 times
00:02:13.720393 /PDM/CritSects/OHCI#0Irq/ContentionR3 0 times
00:02:13.720397 /PDM/CritSects/OHCI#0Irq/ContentionRZLock 0 times
00:02:13.720401 /PDM/CritSects/OHCI#0Irq/ContentionRZUnlock 0 times
00:02:13.720405 /PDM/CritSects/PDM/ContentionR3 0 times
00:02:13.720409 /PDM/CritSects/PDM/ContentionRZLock 0 times
00:02:13.720412 /PDM/CritSects/PDM/ContentionRZUnlock 0 times
00:02:13.720416 /PDM/CritSects/PGM/ContentionR3 0 times
00:02:13.720420 /PDM/CritSects/PGM/ContentionRZLock 0 times
00:02:13.720424 /PDM/CritSects/PGM/ContentionRZUnlock 0 times
00:02:13.720428 /PDM/CritSects/TM Timer Lock/ContentionR3 131 times
00:02:13.720431 /PDM/CritSects/TM Timer Lock/ContentionRZLock 2 times
00:02:13.720435 /PDM/CritSects/TM Timer Lock/ContentionRZUnlock 0 times
00:02:13.720439 /PDM/CritSects/TM VirtualSync Lock/ContentionR3 0 times
00:02:13.720443 /PDM/CritSects/TM VirtualSync Lock/ContentionRZLock 0 times
00:02:13.720447 /PDM/CritSects/TM VirtualSync Lock/ContentionRZUnlock 0 times
00:02:13.720451 /PDM/CritSects/VGA#0/ContentionR3 0 times
00:02:13.720454 /PDM/CritSects/VGA#0/ContentionRZLock 2 times
00:02:13.720458 /PDM/CritSects/VGA#0/ContentionRZUnlock 0 times
00:02:13.720462 /PDM/CritSects/VGA#0_IRQ/ContentionR3 0 times
00:02:13.720466 /PDM/CritSects/VGA#0_IRQ/ContentionRZLock 0 times
00:02:13.720469 /PDM/CritSects/VGA#0_IRQ/ContentionRZUnlock 0 times
00:02:13.720473 /PDM/CritSects/VMMDev#0/ContentionR3 0 times
00:02:13.720477 /PDM/CritSects/VMMDev#0/ContentionRZLock 0 times
00:02:13.720481 /PDM/CritSects/VMMDev#0/ContentionRZUnlock 0 times
00:02:13.720484 /PDM/CritSects/acpi#0/ContentionR3 0 times
00:02:13.720488 /PDM/CritSects/acpi#0/ContentionRZLock 0 times
00:02:13.720492 /PDM/CritSects/acpi#0/ContentionRZUnlock 0 times
00:02:13.720496 /PDM/CritSects/mc146818#0Auto/ContentionR3 0 times
00:02:13.720500 /PDM/CritSects/mc146818#0Auto/ContentionRZLock 0 times
00:02:13.720503 /PDM/CritSects/mc146818#0Auto/ContentionRZUnlock 0 times
00:02:13.720507 /PDM/CritSects/pcarch#0Auto/ContentionR3 0 times
00:02:13.720511 /PDM/CritSects/pcarch#0Auto/ContentionRZLock 0 times
00:02:13.720515 /PDM/CritSects/pcarch#0Auto/ContentionRZUnlock 0 times
00:02:13.720519 /PDM/CritSects/pcbios#0Auto/ContentionR3 0 times
00:02:13.720522 /PDM/CritSects/pcbios#0Auto/ContentionRZLock 0 times
00:02:13.720526 /PDM/CritSects/pcbios#0Auto/ContentionRZUnlock 0 times
00:02:13.720530 /PDM/CritSects/pckbd#0Auto/ContentionR3 0 times
00:02:13.720534 /PDM/CritSects/pckbd#0Auto/ContentionRZLock 0 times
00:02:13.720538 /PDM/CritSects/pckbd#0Auto/ContentionRZUnlock 0 times
00:02:13.720542 /PDM/CritSects/pit#0/ContentionR3 0 times
00:02:13.720546 /PDM/CritSects/pit#0/ContentionRZLock 0 times
00:02:13.720550 /PDM/CritSects/pit#0/ContentionRZUnlock 0 times
00:02:13.720553 /PDM/CritSects/usb-ohci#0Auto/ContentionR3 0 times
00:02:13.720557 /PDM/CritSects/usb-ohci#0Auto/ContentionRZLock 0 times
00:02:13.720561 /PDM/CritSects/usb-ohci#0Auto/ContentionRZUnlock 0 times
00:02:13.720565 /PDM/CritSectsRw/IOM Lock/ContentionR3EnterExcl 0 times

00:02:13.720568 /PDM/CritSectsRw/IOM Lock/ContentionR3EnterShared	0 times
00:02:13.720572 /PDM/CritSectsRw/IOM Lock/ContentionRZEnterExcl	0 times
00:02:13.720576 /PDM/CritSectsRw/IOM Lock/ContentionRZEnterShared	0 times
00:02:13.720580 /PDM/CritSectsRw/IOM Lock/ContentionRZLeaveExcl	0 times
00:02:13.720584 /PDM/CritSectsRw/IOM Lock/ContentionRZLeaveShared	0 times
00:02:13.720587 /PDM/CritSectsRw/IOM Lock/R3EnterExcl	74 times
00:02:13.720591 /PDM/CritSectsRw/IOM Lock/R3EnterShared	3887 times
00:02:13.720595 /PDM/CritSectsRw/IOM Lock/RZEnterExcl	0 times
00:02:13.720599 /PDM/CritSectsRw/IOM Lock/RZEnterShared	2815008 times
00:02:13.720603 /PDM/Queue/DevHlp/AllocFailures	0 times
00:02:13.720608 /PDM/Queue/DevHlp/Flush	0 calls
00:02:13.720612 /PDM/Queue/DevHlp/FlushLeftovers	0 times
00:02:13.720615 /PDM/Queue/DevHlp/Insert	0 calls
00:02:13.720619 /PDM/Queue/DevHlp/cltems	8 count
00:02:13.720623 /PDM/Queue/DevHlp/cbltem	64 bytes
00:02:13.720627 /PDM/Queue/Keyboard/AllocFailures	0 times
00:02:13.720631 /PDM/Queue/Keyboard/Flush	0 calls
00:02:13.720634 /PDM/Queue/Keyboard/FlushLeftovers	0 times
00:02:13.720638 /PDM/Queue/Keyboard/Insert	2 calls
00:02:13.720642 /PDM/Queue/Keyboard/cltems	64 count
00:02:13.720646 /PDM/Queue/Keyboard/cbltem	32 bytes
00:02:13.720650 /PDM/Queue/Mouse/AllocFailures	0 times
00:02:13.720654 /PDM/Queue/Mouse/Flush	0 calls
00:02:13.720657 /PDM/Queue/Mouse/FlushLeftovers	0 times
00:02:13.720661 /PDM/Queue/Mouse/Insert	0 calls
00:02:13.720665 /PDM/Queue/Mouse/cltems	128 count
00:02:13.720669 /PDM/Queue/Mouse/cbltem	48 bytes
00:02:13.720673 /PDM/Tasks/000-E1000-Xmit-retriggered	0 times
00:02:13.720677 /PDM/Tasks/000-E1000-Xmit-runs	0 times
00:02:13.720680 /PGM/CPU0/cA20Changes	2 times
00:02:13.720684 /PGM/CPU0/cGuestModeChanges	9481 times
00:02:13.720688 /PGM/CPU1/cA20Changes	0 times
00:02:13.720692 /PGM/CPU1/cGuestModeChanges	1 times
00:02:13.720696 /PGM/CPU2/cA20Changes	0 times
00:02:13.720700 /PGM/CPU2/cGuestModeChanges	1 times
00:02:13.720704 /PGM/CPU3/cA20Changes	0 times
00:02:13.720708 /PGM/CPU3/cGuestModeChanges	1 times
00:02:13.720711 /PGM/ChunkR3Map/Mapped	50 count
00:02:13.720715 /PGM/ChunkR3Map/Unmapped	0 count
00:02:13.720719 /PGM/ChunkR3Map/c	50 count
00:02:13.720723 /PGM/ChunkR3Map/cMax	4294967295 count
00:02:13.720727 /PGM/LargePage/Recheck	0 times
00:02:13.720731 /PGM/LargePage/Refused	2 times
00:02:13.720735 /PGM/LargePage/Reused	0 times
00:02:13.720739 /PGM/Page/cAllPages	1054277 count
00:02:13.720743 /PGM/Page/cBalloonedPages	0 count
00:02:13.720747 /PGM/Page/cHandyPages	128 count
00:02:13.720751 /PGM/Page/cLargePages	47 count
00:02:13.720755 /PGM/Page/cLargePagesDisabled	0 count
00:02:13.720758 /PGM/Page/cMonitoredPages	0 count
00:02:13.720762 /PGM/Page/cPrivatePages	30699 count
00:02:13.720766 /PGM/Page/cPureMmioPages	35 count

00:02:13.720770 /PGM/Page/cReadLockedPages	0 count
00:02:13.720774 /PGM/Page/cReusedSharedPages	0 count
00:02:13.720777 /PGM/Page/cSharedPages	0 count
00:02:13.720781 /PGM/Page/cWriteLockedPages	0 count
00:02:13.720785 /PGM/Page/cWrittenToPages	0 count
00:02:13.720789 /PGM/Page/cZeroPages	1023543 count
00:02:13.7: 1 time: max 193! min 1939862)	
00:02:13.7: 0 time: max (min -1)	
00:02:13.720801 /PGM/cRelocations	0 times
00:02:13.7: 0 time: max (min -1)	
00:02:13.720809 /PROF/CPU0/EM/ForcedActions	224 times
00:02:13.720813 /PROF/CPU0/EM/Halted	164 times

FF

1994

00000

00000000

3=00000000

5=00000000

0000400

2=00000000

4=00000000

Mask=0000000000000000)

002ffff

0

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

00000'00000000

00000'00000000

00000'00000000

00000'00000000

00000'00000000

00000'00000000

00000'00000000

00000'00000000

000000

00000000

r3=00000000

r5=00000000

0000400

2=00000000

4=00000000

Mask=0000000000000000)

002ffff

00

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

00000'00000000

00000'00000000

00000'00000000

00000'00000000

00000'00000000

000000'00000000

000000'00000000

000000'00000000

00000

00000000

r3=00000000

r5=00000000

0000400

2=00000000

4=00000000

Mask=0000000000000000)

002ffff

0

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

00000'00000000

00000'00000000

00000'00000000

00000'00000000

00000'00000000

000000'00000000

000000'00000000

000000'00000000

l20018

:00000000

:00000000

:00000000

l0400

:0000001c

00040691

Mask=0000000000000007)

002ffff

l0

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

383 (*)

l00000

l00000

l00000

l00000

l00000

l00000

l00000

l00000

l00000

l00000

000000

000000

000000

000000

000000
000000

State	Description
339136 0 2-ACTIVE	VGA Refresh Timer
326 0 2-ACTIVE	CPU Load Timer
i2355291 18 2-ACTIVE	i8254 Programmable Interval Timer
0000 0 2-ACTIVE	MC146818 RTC (CMOS) - Second
2015941 0 2-ACTIVE	ACPI PM Timer

ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent Page 32-bit
ent 16-bit
it

sent 16-bit
ent Page 16-bit
ent Page 16-bit
ent Page 32-bit
ent Page 16-bit
ent Page 16-bit


```

00:02:13.7: 0 times: max ( min -1)
00:02:13.720821 /PROF/CPU0/EM/NEMExecuteCalled 0 times
00:02:13.720825 /PROF/CPU0/EM/RAWTotal 0 times
00:02:13.720830 /PROF/CPU0/EM/REMTotat 0 times
00:02:13.720834 /PROF/CPU0/EM/RecordedExits 2909235 times
00:02:13.7: 1 times: max 2490 ( min 24909139477)
00:02:13.7: 164 times: max 2751 min 14373)
00:02:13.7: 164 times: max 2751 min 14373)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.720877 /PROF/CPU0/VM/Halt/R0HaltExec 0 times
00:02:13.720881 /PROF/CPU0/VM/Halt/R0HaltExec/FromBlock 0 times
00:02:13.720884 /PROF/CPU0/VM/Halt/R0HaltExec/FromSpin 0 times
00:02:13.720888 /PROF/CPU0/VM/Halt/R0HaltHistoryCounter 158 times
00:02:13.720892 /PROF/CPU0/VM/Halt/R0HaltHistorySucceeded 0 times
00:02:13.720896 /PROF/CPU0/VM/Halt/R0HaltHistoryToRing3 158 times
00:02:13.7: 328 times: max 8 ( min 1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.720912 /PROF/CPU1/EM/ForcedActions 10 times
00:02:13.720916 /PROF/CPU1/EM/Halted 11 times
00:02:13.7: 0 times: max ( min -1)
00:02:13.720924 /PROF/CPU1/EM/NEMExecuteCalled 0 times
00:02:13.720928 /PROF/CPU1/EM/RAWTotal 0 times
00:02:13.720932 /PROF/CPU1/EM/REMTotat 0 times
00:02:13.720936 /PROF/CPU1/EM/RecordedExits 0 times
00:02:13.7: 1 times: max 2107 ( min 21078992577)
00:02:13.7: 25 times: max 5000 ( min 6242)
00:02:13.7: 22 times: max 4998 ( min 6242)
00:02:13.7: 2 times: max 5000 ( min 500002865)
00:02:13.7: 1 times: max 81 ( min 81258)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.720978 /PROF/CPU1/VM/Halt/R0HaltExec 0 times
00:02:13.720981 /PROF/CPU1/VM/Halt/R0HaltExec/FromBlock 0 times
00:02:13.720985 /PROF/CPU1/VM/Halt/R0HaltExec/FromSpin 0 times
00:02:13.721068 /PROF/CPU1/VM/Halt/R0HaltHistoryCounter 0 times
00:02:13.721073 /PROF/CPU1/VM/Halt/R0HaltHistorySucceeded 0 times
00:02:13.721077 /PROF/CPU1/VM/Halt/R0HaltHistoryToRing3 0 times
00:02:13.7: 36 times: max 11 min 30)
00:02:13.7: 0 times: max ( min -1)
00:02:13.7: 0 times: max ( min -1)
00:02:13.721098 /PROF/CPU2/EM/ForcedActions 3 times
00:02:13.721102 /PROF/CPU2/EM/Halted 3 times
00:02:13.7: 0 times: max ( min -1)
00:02:13.721110 /PROF/CPU2/EM/NEMExecuteCalled 0 times

```

```

00:02:13.721114 /PROF/CPU2/EM/RAWTotals 0 times
00:02:13.721118 /PROF/CPU2/EM/REMTotals 0 times
00:02:13.721124 /PROF/CPU2/EM/RecordedExits 0 times
00:02:13.7: 1 time: max 2107( min 21079360950)
00:02:13.7: 26 time: max 5000( min 26506)
00:02:13.7: 21 time: max 4998( min 26506)
00:02:13.7: 3 time: max 5000( min 500001748)
00:02:13.7: 2 time: max 77( min 64531)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.721166 /PROF/CPU2/VM/Halt/R0HaltExec 0 times
00:02:13.721170 /PROF/CPU2/VM/Halt/R0HaltExec/FromBlock 0 times
00:02:13.721174 /PROF/CPU2/VM/Halt/R0HaltExec/FromSpin 0 times
00:02:13.721178 /PROF/CPU2/VM/Halt/R0HaltHistoryCounter 0 times
00:02:13.721181 /PROF/CPU2/VM/Halt/R0HaltHistorySucceeded 0 times
00:02:13.721185 /PROF/CPU2/VM/Halt/R0HaltHistoryToRing3 0 times
00:02:13.7: 29 time: max 11 min 80)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.721201 /PROF/CPU3/EM/ForcedActions 71 times
00:02:13.721205 /PROF/CPU3/EM/Halted 71 times
00:02:13.7: 0 time: max ( min -1)
00:02:13.721213 /PROF/CPU3/EM/NEMExecuteCalled 0 times
00:02:13.721217 /PROF/CPU3/EM/RAWTotals 0 times
00:02:13.721221 /PROF/CPU3/EM/REMTotals 0 times
00:02:13.721225 /PROF/CPU3/EM/RecordedExits 0 times
00:02:13.7: 1 time: max 2108( min 21080760148)
00:02:13.7: 331 time: max 5570 min 1450)
00:02:13.7: 93 time: max 4441 min 1450)
00:02:13.7: 36 time: max 5468 min 554283)
00:02:13.7: 202 time: max 966 min 50938)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.7: 0 time: max ( min -1)
00:02:13.721269 /PROF/CPU3/VM/Halt/R0HaltExec 0 times
00:02:13.721273 /PROF/CPU3/VM/Halt/R0HaltExec/FromBlock 0 times
00:02:13.721276 /PROF/CPU3/VM/Halt/R0HaltExec/FromSpin 0 times
00:02:13.721280 /PROF/CPU3/VM/Halt/R0HaltHistoryCounter 0 times
00:02:13.721284 /PROF/CPU3/VM/Halt/R0HaltHistorySucceeded 0 times
00:02:13.721288 /PROF/CPU3/VM/Halt/R0HaltHistoryToRing3 0 times
00:02:13.7: 691 time: max 1262 min 190)
00:02:13.7: 0 time: max ( min -1)
00:02:13.721300 /Public/NetAdapter/0/BytesReceived 0 bytes
00:02:13.721304 /Public/NetAdapter/0/BytesTransmitted 0 bytes
00:02:13.721308 /Public/NetAdapter/0/e1000 0
00:02:13.721312 /Public/Storage/PIIX3IDE0/Port0/BytesRead 464896 bytes
00:02:13.721316 /Public/Storage/PIIX3IDE0/Port0/QueryBufAttempts 0 count
00:02:13.721319 /Public/Storage/PIIX3IDE0/Port0/QueryBufSuccess 0 count
00:02:13.721324 /Public/Storage/PIIX3IDE0/Port0/ReqsRead 33 count

```


00:02:13.721327	/Public/Storage/PIIX3IDE0/Port0/ReqsSubmitted	33 count
00:02:13.721331	/Public/Storage/PIIX3IDE0/Port0/ReqsSucceeded	33 count
00:02:13.721335	/Public/Storage/PIIX3IDE0/Port2/BytesRead	26056704 bytes
00:02:13.721339	/Public/Storage/PIIX3IDE0/Port2/QueryBufAttempts	0 count
00:02:13.721343	/Public/Storage/PIIX3IDE0/Port2/QueryBufSuccess	0 count
00:02:13.721347	/Public/Storage/PIIX3IDE0/Port2/ReqsRead	1614 count
00:02:13.721351	/Public/Storage/PIIX3IDE0/Port2/ReqsSubmitted	1614 count
00:02:13.721354	/Public/Storage/PIIX3IDE0/Port2/ReqsSucceeded	1614 count
00:02:13.721358	/SELM/LoadHidSel/GstReadErrors	0 times
00:02:13.721362	/SELM/LoadHidSel/NoGoodGuest	0 times
00:02:13.721366	/TM/CPU/00/cNsExecuting	1250061356 ns
00:02:13.721370	/TM/CPU/00/cNsHalted	2438612452 ns
00:02:13.721374	/TM/CPU/00/cNsOther	1868467665 ns
00:02:13.721378	/TM/CPU/00/cNsTotal	5557141473 ns
00:02:13.721382	/TM/CPU/00/cPeriodsExecuting	2909235 count
00:02:13.721385	/TM/CPU/00/cPeriodsHalted	164 count
00:02:13.721389	/TM/CPU/00/pctExecuting	43 %
00:02:13.721393	/TM/CPU/00/pctHalted	0 %
00:02:13.721397	/TM/CPU/00/pctOther	56 %
00:02:13.721401	/TM/CPU/01/cNsExecuting	0 ns
00:02:13.721405	/TM/CPU/01/cNsHalted	5550430977 ns
00:02:13.721409	/TM/CPU/01/cNsOther	7117837 ns
00:02:13.721412	/TM/CPU/01/cNsTotal	5557548814 ns
00:02:13.721416	/TM/CPU/01/cPeriodsExecuting	0 count
00:02:13.721420	/TM/CPU/01/cPeriodsHalted	11 count
00:02:13.721424	/TM/CPU/01/pctExecuting	0 %
00:02:13.721428	/TM/CPU/01/pctHalted	99 %
00:02:13.721432	/TM/CPU/01/pctOther	0 %
00:02:13.721436	/TM/CPU/02/cNsExecuting	0 ns
00:02:13.721439	/TM/CPU/02/cNsHalted	5553595333 ns
00:02:13.721443	/TM/CPU/02/cNsOther	4028287 ns
00:02:13.721448	/TM/CPU/02/cNsTotal	5557623620 ns
00:02:13.721452	/TM/CPU/02/cPeriodsExecuting	0 count
00:02:13.721456	/TM/CPU/02/cPeriodsHalted	3 count
00:02:13.721460	/TM/CPU/02/pctExecuting	0 %
00:02:13.721464	/TM/CPU/02/pctHalted	100 %
00:02:13.721468	/TM/CPU/02/pctOther	0 %
00:02:13.721472	/TM/CPU/03/cNsExecuting	0 ns
00:02:13.721476	/TM/CPU/03/cNsHalted	5556077692 ns
00:02:13.721479	/TM/CPU/03/cNsOther	1915560 ns
00:02:13.721483	/TM/CPU/03/cNsTotal	5557993252 ns
00:02:13.721487	/TM/CPU/03/cPeriodsExecuting	0 count
00:02:13.721491	/TM/CPU/03/cPeriodsHalted	71 count
00:02:13.721495	/TM/CPU/03/pctExecuting	0 %
00:02:13.721499	/TM/CPU/03/pctHalted	99 %
00:02:13.721502	/TM/CPU/03/pctOther	0 %
00:02:13.721506	/TM/CPU/pctExecuting	8 %
00:02:13.721510	/TM/CPU/pctHalted	79 %
00:02:13.721514	/TM/CPU/pctOther	11 %
00:02:13.721518	/TM/MaxHzHint	0 Hz
00:02:13.721526	/TM/PIT/Irq	0 times

00:02:13.721530 /TM/R3/1nsSteps 3 times
00:02:13.721534 /TM/TSC/offCPU0 0 ticks
00:02:13.721538 /TM/TSC/offCPU1 0 ticks
00:02:13.721542 /TM/TSC/offCPU2 0 ticks
00:02:13.721546 /TM/TSC/offCPU3 0 ticks
00:02:13.721550 /TM/VirtualSync/CurrentOffset 719726 ns
00:02:13.721554 /USB/0/cUrbsInPool 0 count
00:02:13.721558 ***** End of statistics *****
00:02:13.724058 E1000#0: Interrupt attempts: 0
00:02:13.724081 E1000#0: Interrupts raised : 0
00:02:13.724086 E1000#0: Interrupts lowered: 0
00:02:13.724092 E1000#0: ICR outside ISR : 0
00:02:13.724097 E1000#0: IMS raised ints : 0
00:02:13.724102 E1000#0: Interrupts skipped: 0
00:02:13.724107 E1000#0: Masked interrupts : 0
00:02:13.724111 E1000#0: Early interrupts : 0
00:02:13.724115 E1000#0: Late interrupts : 0
00:02:13.724118 E1000#0: Lost interrupts : 0
00:02:13.724122 E1000#0: Interrupts by RX : 0
00:02:13.724126 E1000#0: Interrupts by TX : 0
00:02:13.724129 E1000#0: Interrupts by ICS : 0
00:02:13.724133 E1000#0: Interrupts by RDTR: 0
00:02:13.724137 E1000#0: Interrupts by RDMT: 0
00:02:13.724141 E1000#0: Interrupts by TXQE: 0
00:02:13.724144 E1000#0: TX int delay asked: 0
00:02:13.724149 E1000#0: TX delayed: 0
00:02:13.724153 E1000#0: TX delay expired: 0
00:02:13.724157 E1000#0: TX no report asked: 0
00:02:13.724160 E1000#0: TX abs timer expd : 0
00:02:13.724164 E1000#0: TX int timer expd : 0
00:02:13.724168 E1000#0: RX abs timer expd : 0
00:02:13.724171 E1000#0: RX int timer expd : 0
00:02:13.724175 E1000#0: TX CTX descriptors: 0
00:02:13.724178 E1000#0: TX DAT descriptors: 0
00:02:13.724182 E1000#0: TX LEG descriptors: 0
00:02:13.724186 E1000#0: Received frames : 0
00:02:13.724189 E1000#0: Transmitted frames: 0
00:02:13.724193 E1000#0: TX frames up to 1514: 0
00:02:13.724196 E1000#0: TX frames up to 2962: 0
00:02:13.724200 E1000#0: TX frames up to 4410: 0
00:02:13.724204 E1000#0: TX frames up to 5858: 0
00:02:13.724207 E1000#0: TX frames up to 7306: 0
00:02:13.724211 E1000#0: TX frames up to 8754: 0
00:02:13.724215 E1000#0: TX frames up to 16384: 0
00:02:13.724218 E1000#0: TX frames up to 32768: 0
00:02:13.724222 E1000#0: Larger TX frames : 0
00:02:13.724226 E1000#0: Max TX Delay : 0
00:02:13.726003 Changing the VM state from 'DESTROYING' to 'TERMINATED'
00:02:13.726854 Console: Machine state changed to 'PoweredOff'
00:02:14.238098 GUI: Passing request to close Runtime UI from machine-logic to UI session.