

VirtualBox VM 5.2.44 r139111 win.amd64 (Jul 9 2020 19:02:39) release log
00:00:03.841871 Log opened 2021-02-07T07:43:14.877662700Z
00:00:03.841873 Build Type: release
00:00:03.841879 OS Product: Windows 10
00:00:03.841881 OS Release: 10.0.19041
00:00:03.841882 OS Service Pack:
00:00:04.033225 DMI Product Name: 80XH
00:00:04.039502 DMI Product Version: Lenovo ideapad 320-15ISK
00:00:04.039524 Host RAM: 12162MB (11.8GB) total, 9550MB (9.3GB) available
00:00:04.039528 Executable: C:\Program Files\Oracle\VirtualBox\VirtualBox.exe
00:00:04.039529 Process ID: 8540
00:00:04.039529 Package type: WINDOWS_64BITS_GENERIC
00:00:04.041207 Installed Extension Packs:
00:00:04.041257 None installed!
00:00:04.042150 Console: Machine state changed to 'Starting'
00:00:04.119988 Qt version: 5.6.2
00:00:04.125482 GUI: UIMediumEnumerator: Medium-enumeration finished!
00:00:04.239544 SUP: Opened VMMR0.r0 (C:\Program Files\Oracle\VirtualBox\VMMR0.r0) at
0XXXXXXXXXXXXXXXXX loaded by the native ring-0 loader.
00:00:04.239568 SUP: windbg> .reload /f C:\Program
Files\Oracle\VirtualBox\VMMR0.r0=0XXXXXXXXXXXXXXXXX
00:00:04.244538 Guest OS type: 'Linux_64'
00:00:04.245670 fHMForced=true - Lots of RAM
00:00:04.245709 fHMForced=true - SMP
00:00:04.245717 fHMForced=true - 64-bit guest
00:00:04.251539 File system of 'C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung
Galaxy S10\Snapshots' (snapshots) is ntfs
00:00:04.251560 File system of 'C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung
Galaxy S10\Snapshots/{9cdcd3c7-ac14-4375-94b9-eb9a61bacc1d}.vmdk' is ntfs
00:00:04.253108 File system of 'C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung
Galaxy S10\Snapshots/{abfd3b8f-9578-464c-989f-55de47ad0c3e}.vmdk' is ntfs
00:00:04.613456 Shared clipboard service loaded
00:00:04.613474 Shared clipboard mode: Off
00:00:04.625315 Drag and drop service loaded
00:00:04.625334 Drag and drop mode: Off
00:00:04.648034 Guest Control service loaded
00:00:04.650313 ***** CFGM dump *****
00:00:04.650315 [/] (level 0)
00:00:04.650319 CSAMEnabled <integer> = 0x0000000000000001 (1)
00:00:04.650321 CpuExecutionCap <integer> = 0x0000000000000064 (100)
00:00:04.650323 EnablePAE <integer> = 0x0000000000000000 (0)
00:00:04.650324 HMEEnabled <integer> = 0x0000000000000001 (1)
00:00:04.650325 MemBallooningSize <integer> = 0x0000000000000000 (0)
00:00:04.650326 Name <string> = "Samsung Galaxy S10" (cb=19)
00:00:04.650328 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:04.650329 PATMEnabled <integer> = 0x0000000000000001 (1)
00:00:04.650330 PageFusionAllowed <integer> = 0x0000000000000000 (0)
00:00:04.650331 RamHoleSize <integer> = 0x0000000020000000 (536 870 912, 512 MB)
00:00:04.650333 RamSize <integer> = 0x0000000020000000 (8 589 934 592, 8 192 MB, 8.0 GB)
00:00:04.650336 RawR0Enabled <integer> = 0x0000000000000001 (1)
00:00:04.650337 RawR3Enabled <integer> = 0x0000000000000001 (1)
00:00:04.650338 TimerMillies <integer> = 0x000000000000000a (10)
00:00:04.650339 UUID <bytes> = "fb 63 2c 7a a1 50 a1 4c b6 4a 15 26 38 df 6b e9" (cb=16)

00:00:04.650347
00:00:04.650347 [/CPUM/] (level 1)
00:00:04.650349 GuestCpuName <string> = "host" (cb=5)
00:00:04.650350 PortableCpuIdLevel <integer> = 0x0000000000000000 (0)
00:00:04.650351 SpecCtrl <integer> = 0x0000000000000000 (0)
00:00:04.650352
00:00:04.650353 [/DBGC/] (level 1)
00:00:04.650354 GlobalInitScript <string> = "C:\Users\User\VirtualBox\dbgc-init" (cb=36)
00:00:04.650355 HistoryFile <string> = "C:\Users\User\VirtualBox\dbgc-history" (cb=39)
00:00:04.650356 LocalInitScript <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy S10\dbgc-init" (cb=88)
00:00:04.650357
00:00:04.650358 [/DBGF/] (level 1)
00:00:04.650359 Path <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy
S10/debug/C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy
S10/C:\Users\User\" (cb=179)
00:00:04.650360
00:00:04.650361 [/Devices/] (level 1)
00:00:04.650362
00:00:04.650362 [/Devices/8237A/] (level 2)
00:00:04.650363
00:00:04.650364 [/Devices/8237A/0/] (level 3)
00:00:04.650365 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650366
00:00:04.650366 [/Devices/VMMDev/] (level 2)
00:00:04.650367
00:00:04.650368 [/Devices/VMMDev/0/] (level 3)
00:00:04.650369 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650370 PCIDeviceNo <integer> = 0x0000000000000004 (4)
00:00:04.650371 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650372 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650373
00:00:04.650373 [/Devices/VMMDev/0/Config/] (level 4)
00:00:04.650375 GuestCoreDumpDir <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy S10\Snapshots" (cb=88)
00:00:04.650376
00:00:04.650376 [/Devices/VMMDev/0/LUN#0/] (level 4)
00:00:04.650378 Driver <string> = "HGCM" (cb=5)
00:00:04.650379
00:00:04.650379 [/Devices/VMMDev/0/LUN#0/Config/] (level 5)
00:00:04.650380 Object <integer> = 0x0000000004550390 (72 680 336)
00:00:04.650382
00:00:04.650382 [/Devices/VMMDev/0/LUN#999/] (level 4)
00:00:04.650384 Driver <string> = "MainStatus" (cb=11)
00:00:04.650385
00:00:04.650385 [/Devices/VMMDev/0/LUN#999/Config/] (level 5)
00:00:04.650387 First <integer> = 0x0000000000000000 (0)
00:00:04.650387 Last <integer> = 0x0000000000000000 (0)
00:00:04.650388 papLeds <integer> = 0x0000000001ca2ea0 (30 027 424)
00:00:04.650390
00:00:04.650390 [/Devices/acpi/] (level 2)
00:00:04.650391

00:00:04.650391 [/Devices/acpi/0/] (level 3)
00:00:04.650393 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650394 PCIDeviceNo <integer> = 0x0000000000000007 (7)
00:00:04.650395 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650396 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650396
00:00:04.650397 [/Devices/acpi/0/Config/] (level 4)
00:00:04.650399 CpuHotPlug <integer> = 0x0000000000000000 (0)
00:00:04.650400 FdcEnabled <integer> = 0x0000000000000000 (0)
00:00:04.650401 HostBusPciAddress <integer> = 0x0000000000000000 (0)
00:00:04.650402 HpetEnabled <integer> = 0x0000000000000000 (0)
00:00:04.650403 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:04.650404 IocPciAddress <integer> = 0x0000000000010000 (65 536)
00:00:04.650405 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:04.650406 ParallelIoPortBase <integer> = 0x0000000000000000 (0)
00:00:04.650407 ParallelIrq <integer> = 0x0000000000000000 (0)
00:00:04.650408 Parallel1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:04.650409 Parallel1Irq <integer> = 0x0000000000000000 (0)
00:00:04.650410 SerialIoPortBase <integer> = 0x0000000000000000 (0)
00:00:04.650411 Serial0Irq <integer> = 0x0000000000000000 (0)
00:00:04.650412 Serial1IoPortBase <integer> = 0x0000000000000000 (0)
00:00:04.650413 Serial1Irq <integer> = 0x0000000000000000 (0)
00:00:04.650414 ShowCpu <integer> = 0x0000000000000001 (1)
00:00:04.650415 ShowRtc <integer> = 0x0000000000000000 (0)
00:00:04.650416 SmcEnabled <integer> = 0x0000000000000000 (0)
00:00:04.650417
00:00:04.650417 [/Devices/acpi/0/LUN#0/] (level 4)
00:00:04.650418 Driver <string> = "ACPIHost" (cb=9)
00:00:04.650419
00:00:04.650420 [/Devices/acpi/0/LUN#0/Config/] (level 5)
00:00:04.650421
00:00:04.650421 [/Devices/acpi/0/LUN#1/] (level 4)
00:00:04.650423 Driver <string> = "ACPICpu" (cb=8)
00:00:04.650423
00:00:04.650424 [/Devices/acpi/0/LUN#1/Config/] (level 5)
00:00:04.650425
00:00:04.650425 [/Devices/acpi/0/LUN#2/] (level 4)
00:00:04.650426 Driver <string> = "ACPICpu" (cb=8)
00:00:04.650427
00:00:04.650427 [/Devices/acpi/0/LUN#2/Config/] (level 5)
00:00:04.650429
00:00:04.650429 [/Devices/acpi/0/LUN#3/] (level 4)
00:00:04.650430 Driver <string> = "ACPICpu" (cb=8)
00:00:04.650431
00:00:04.650431 [/Devices/acpi/0/LUN#3/Config/] (level 5)
00:00:04.650433
00:00:04.650433 [/Devices/apic/] (level 2)
00:00:04.650434
00:00:04.650434 [/Devices/apic/0/] (level 3)
00:00:04.650436 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650437
00:00:04.650437 [/Devices/apic/0/Config/] (level 4)
00:00:04.650438 IOAPIC <integer> = 0x0000000000000001 (1)

00:00:04.650439 Mode <integer> = 0x0000000000000002 (2)
00:00:04.650440 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:04.650441
00:00:04.650441 [/Devices/e1000/] (level 2)
00:00:04.650442
00:00:04.650443 [/Devices/i8254/] (level 2)
00:00:04.650444
00:00:04.650444 [/Devices/i8254/0/] (level 3)
00:00:04.650445
00:00:04.650445 [/Devices/i8254/0/Config/] (level 4)
00:00:04.650447
00:00:04.650447 [/Devices/i8259/] (level 2)
00:00:04.650448
00:00:04.650448 [/Devices/i8259/0/] (level 3)
00:00:04.650449 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650450
00:00:04.650451 [/Devices/i8259/0/Config/] (level 4)
00:00:04.650452
00:00:04.650452 [/Devices/ichac97/] (level 2)
00:00:04.650453
00:00:04.650454 [/Devices/ichac97/0/] (level 3)
00:00:04.650455 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650456 PCIDeviceNo <integer> = 0x0000000000000005 (5)
00:00:04.650457 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650458 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650458
00:00:04.650459 [/Devices/ichac97/0/AudioConfig/] (level 4)
00:00:04.650460
00:00:04.650460 [/Devices/ichac97/0/Config/] (level 4)
00:00:04.650462 Codec <string> = "STAC9700" (cb=9)
00:00:04.650463 DebugEnabled <integer> = 0x0000000000000000 (0)
00:00:04.650464 DebugPathOut <string> = "" (cb=1)
00:00:04.650464
00:00:04.650465 [/Devices/ichac97/0/LUN#0/] (level 4)
00:00:04.650466 Driver <string> = "AUDIO" (cb=6)
00:00:04.650467
00:00:04.650467 [/Devices/ichac97/0/LUN#0/AttachedDriver/] (level 5)
00:00:04.650469 Driver <string> = "DSoundAudio" (cb=12)
00:00:04.650470
00:00:04.650470 [/Devices/ichac97/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:04.650472 StreamName <string> = "Samsung Galaxy S10" (cb=19)
00:00:04.650472
00:00:04.650473 [/Devices/ichac97/0/LUN#0/Config/] (level 5)
00:00:04.650474 BufferSizeMs <integer> = 0x0000000000000000 (0)
00:00:04.650475 DriverName <string> = "DSoundAudio" (cb=12)
00:00:04.650476 InputEnabled <integer> = 0x0000000000000001 (1)
00:00:04.650477 OutputEnabled <integer> = 0x0000000000000001 (1)
00:00:04.650478 PeriodSizeMs <integer> = 0x0000000000000000 (0)
00:00:04.650479 PreBufferSizeMs <integer> = 0x00000000ffffffff (4 294 967 295)
00:00:04.650480
00:00:04.650481 [/Devices/ichac97/0/LUN#1/] (level 4)
00:00:04.650482 Driver <string> = "AUDIO" (cb=6)
00:00:04.650483

00:00:04.650483 [/Devices/ioapic/] (level 2)
00:00:04.650484
00:00:04.650484 [/Devices/ioapic/0/] (level 3)
00:00:04.650486 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650486
00:00:04.650487 [/Devices/ioapic/0/Config/] (level 4)
00:00:04.650488 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:04.650489
00:00:04.650489 [/Devices/mc146818/] (level 2)
00:00:04.650490
00:00:04.650491 [/Devices/mc146818/0/] (level 3)
00:00:04.650492
00:00:04.650492 [/Devices/mc146818/0/Config/] (level 4)
00:00:04.650493 UseUTC <integer> = 0x0000000000000001 (1)
00:00:04.650494
00:00:04.650495 [/Devices/parallel/] (level 2)
00:00:04.650496
00:00:04.650496 [/Devices/pcarch/] (level 2)
00:00:04.650497
00:00:04.650497 [/Devices/pcarch/0/] (level 3)
00:00:04.650499 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650499
00:00:04.650500 [/Devices/pcarch/0/Config/] (level 4)
00:00:04.650501
00:00:04.650501 [/Devices/pcbios/] (level 2)
00:00:04.650502
00:00:04.650502 [/Devices/pcbios/0/] (level 3)
00:00:04.650504 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650504
00:00:04.650505 [/Devices/pcbios/0/Config/] (level 4)
00:00:04.650507 APIC <integer> = 0x0000000000000001 (1)
00:00:04.650508 BootDevice0 <string> = "IDE" (cb=4)
00:00:04.650509 BootDevice1 <string> = "NONE" (cb=5)
00:00:04.650509 BootDevice2 <string> = "NONE" (cb=5)
00:00:04.650510 BootDevice3 <string> = "NONE" (cb=5)
00:00:04.650511 FloppyDevice <string> = "i82078" (cb=7)
00:00:04.650512 HardDiskDevice <string> = "piix3ide" (cb=9)
00:00:04.650513 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:04.650514 McfgBase <integer> = 0x0000000000000000 (0)
00:00:04.650515 McfgLength <integer> = 0x0000000000000000 (0)
00:00:04.650516 NumCPUs <integer> = 0x0000000000000004 (4)
00:00:04.650517 PXEDebug <integer> = 0x0000000000000000 (0)
00:00:04.650518 UUID <bytes> = "fb 63 2c 7a a1 50 a1 4c b6 4a 15 26 38 df 6b e9" (cb=16)
00:00:04.650520
00:00:04.650520 [/Devices/pcbios/0/Config/NetBoot/] (level 5)
00:00:04.650522
00:00:04.650522 [/Devices/pcbios/0/Config/NetBoot/0/] (level 6)
00:00:04.650524 NIC <integer> = 0x0000000000000000 (0)
00:00:04.650525 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650525 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:04.650526 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650527
00:00:04.650528 [/Devices/pci/] (level 2)

00:00:04.650529
00:00:04.650529 [/Devices/pci/0/] (level 3)
00:00:04.650530 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650531
00:00:04.650531 [/Devices/pci/0/Config/] (level 4)
00:00:04.650532 IOAPIC <integer> = 0x0000000000000001 (1)
00:00:04.650533
00:00:04.650534 [/Devices/pcibridge/] (level 2)
00:00:04.650535
00:00:04.650535 [/Devices/pckbd/] (level 2)
00:00:04.650536
00:00:04.650536 [/Devices/pckbd/0/] (level 3)
00:00:04.650538 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650538
00:00:04.650539 [/Devices/pckbd/0/Config/] (level 4)
00:00:04.650540
00:00:04.650540 [/Devices/pckbd/0/LUN#0/] (level 4)
00:00:04.650541 Driver <string> = "KeyboardQueue" (cb=14)
00:00:04.650542
00:00:04.650543 [/Devices/pckbd/0/LUN#0/AttachedDriver/] (level 5)
00:00:04.650544 Driver <string> = "MainKeyboard" (cb=13)
00:00:04.650545
00:00:04.650545 [/Devices/pckbd/0/LUN#0/AttachedDriver/Config/] (level 6)
00:00:04.650547 Object <integer> = 0x0000000001befe60 (29 294 176)
00:00:04.650549
00:00:04.650549 [/Devices/pckbd/0/LUN#0/Config/] (level 5)
00:00:04.650550 QueueSize <integer> = 0x0000000000000040 (64)
00:00:04.650551
00:00:04.650552 [/Devices/pckbd/0/LUN#1/] (level 4)
00:00:04.650553 Driver <string> = "MouseQueue" (cb=11)
00:00:04.650554
00:00:04.650554 [/Devices/pckbd/0/LUN#1/AttachedDriver/] (level 5)
00:00:04.650555 Driver <string> = "MainMouse" (cb=10)
00:00:04.650556
00:00:04.650557 [/Devices/pckbd/0/LUN#1/AttachedDriver/Config/] (level 6)
00:00:04.650558 Object <integer> = 0x0000000001c4a3b0 (29 664 176)
00:00:04.650559
00:00:04.650560 [/Devices/pckbd/0/LUN#1/Config/] (level 5)
00:00:04.650561 QueueSize <integer> = 0x0000000000000080 (128)
00:00:04.650562
00:00:04.650563 [/Devices/pcnet/] (level 2)
00:00:04.650564
00:00:04.650564 [/Devices/piix3ide/] (level 2)
00:00:04.650565
00:00:04.650565 [/Devices/piix3ide/0/] (level 3)
00:00:04.650567 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650568 PCIDeviceNo <integer> = 0x0000000000000001 (1)
00:00:04.650569 PCIFunctionNo <integer> = 0x0000000000000001 (1)
00:00:04.650570 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650571
00:00:04.650571 [/Devices/piix3ide/0/Config/] (level 4)
00:00:04.650572 Type <string> = "PIIX4" (cb=6)
00:00:04.650573

00:00:04.650574 [/Devices/piix3ide/0/LUN#0/] (level 4)
00:00:04.650575 Driver <string> = "VD" (cb=3)
00:00:04.650576
00:00:04.650577 [/Devices/piix3ide/0/LUN#0/Config/] (level 5)
00:00:04.650578 Format <string> = "VMDK" (cb=5)
00:00:04.650579 Mountable <integer> = 0x0000000000000000 (0)
00:00:04.650580 Path <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy
S10\Snapshots/{9cdcd3c7-ac14-4375-94b9-eb9a61bacc1d}.vmdk" (cb=132)
00:00:04.650581 Type <string> = "HardDisk" (cb=9)
00:00:04.650582
00:00:04.650583 [/Devices/piix3ide/0/LUN#0/Config/Parent/] (level 6)
00:00:04.650584 Format <string> = "VMDK" (cb=5)
00:00:04.650585 Path <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy
S10\android_system_disk.vmdk" (cb=103)
00:00:04.650586
00:00:04.650586 [/Devices/piix3ide/0/LUN#1/] (level 4)
00:00:04.650588 Driver <string> = "VD" (cb=3)
00:00:04.650588
00:00:04.650589 [/Devices/piix3ide/0/LUN#1/Config/] (level 5)
00:00:04.650590 Format <string> = "VMDK" (cb=5)
00:00:04.650591 Mountable <integer> = 0x0000000000000000 (0)
00:00:04.650592 Path <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy
S10\Snapshots/{abfd3b8f-9578-464c-989f-55de47ad0c3e}.vmdk" (cb=132)
00:00:04.650593 Type <string> = "HardDisk" (cb=9)
00:00:04.650594
00:00:04.650594 [/Devices/piix3ide/0/LUN#1/Config/Parent/] (level 6)
00:00:04.650596 Format <string> = "VMDK" (cb=5)
00:00:04.650596 Path <string> =
"C:\Users\User\AppData\Local\Genymobile\Genymotion\deployed\Samsung Galaxy
S10\android_data_disk.vmdk" (cb=101)
00:00:04.650598
00:00:04.650598 [/Devices/piix3ide/0/LUN#999/] (level 4)
00:00:04.650599 Driver <string> = "MainStatus" (cb=11)
00:00:04.650600
00:00:04.650600 [/Devices/piix3ide/0/LUN#999/Config/] (level 5)
00:00:04.650602 DeviceInstance <string> = "piix3ide/0" (cb=11)
00:00:04.650603 First <integer> = 0x0000000000000000 (0)
00:00:04.650604 Last <integer> = 0x0000000000000003 (3)
00:00:04.650605 pConsole <integer> = 0x0000000001ca2690 (30 025 360)
00:00:04.650607 papLeds <integer> = 0x0000000001ca2a80 (30 026 368)
00:00:04.650608 pmapMediumAttachments <integer> = 0x0000000001ca2ec0 (30 027 456)
00:00:04.650610
00:00:04.650610 [/Devices/serial/] (level 2)
00:00:04.650611
00:00:04.650611 [/Devices/usb-ohci/] (level 2)
00:00:04.650612
00:00:04.650613 [/Devices/usb-ohci/0/] (level 3)
00:00:04.650614 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650615 PCIDeviceNo <integer> = 0x0000000000000006 (6)
00:00:04.650616 PCIFunctionNo <integer> = 0x0000000000000000 (0)

00:00:04.650617 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650617
00:00:04.650618 [/Devices/usb-ohci/0/Config/] (level 4)
00:00:04.650619
00:00:04.650619 [/Devices/usb-ohci/0/LUN#0/] (level 4)
00:00:04.650621 Driver <string> = "VUSBRootHub" (cb=12)
00:00:04.650621
00:00:04.650622 [/Devices/usb-ohci/0/LUN#0/Config/] (level 5)
00:00:04.650623
00:00:04.650623 [/Devices/usb-ohci/0/LUN#999/] (level 4)
00:00:04.650625 Driver <string> = "MainStatus" (cb=11)
00:00:04.650625
00:00:04.650626 [/Devices/usb-ohci/0/LUN#999/Config/] (level 5)
00:00:04.650627 First <integer> = 0x0000000000000000 (0)
00:00:04.650628 Last <integer> = 0x0000000000000000 (0)
00:00:04.650629 papLeds <integer> = 0x0000000001ca2ea8 (30 027 432)
00:00:04.650630
00:00:04.650630 [/Devices/vga/] (level 2)
00:00:04.650631
00:00:04.650632 [/Devices/vga/0/] (level 3)
00:00:04.650633 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650634 PCIDeviceNo <integer> = 0x0000000000000002 (2)
00:00:04.650634 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650635 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650636
00:00:04.650636 [/Devices/vga/0/Config/] (level 4)
00:00:04.650638 CustomVideoMode1 <string> = "480x640x16" (cb=11)
00:00:04.650639 CustomVideoMode2 <string> = "768x1024x16" (cb=12)
00:00:04.650640 CustomVideoMode3 <string> = "1024x600x16" (cb=12)
00:00:04.650641 CustomVideoMode4 <string> = "600x1024x16" (cb=12)
00:00:04.650641 CustomVideoMode5 <string> = "1280x800x16" (cb=12)
00:00:04.650642 CustomVideoMode6 <string> = "800x1280x16" (cb=12)
00:00:04.650643 CustomVideoMode7 <string> = "1366x768x16" (cb=12)
00:00:04.650644 CustomVideoMode8 <string> = "768x1366x16" (cb=12)
00:00:04.650644 CustomVideoModes <integer> = 0x0000000000000008 (8)
00:00:04.650645 FadeIn <integer> = 0x0000000000000001 (1)
00:00:04.650646 FadeOut <integer> = 0x0000000000000001 (1)
00:00:04.650647 HeightReduction <integer> = 0x0000000000000000 (0)
00:00:04.650648 LogoFile <string> = "" (cb=1)
00:00:04.650649 LogoTime <integer> = 0x0000000000000000 (0)
00:00:04.650650 MonitorCount <integer> = 0x0000000000000001 (1)
00:00:04.650651 ShowBootMenu <integer> = 0x0000000000000002 (2)
00:00:04.650651 VRamSize <integer> = 0x0000000002000000 (33 554 432, 32 MB)
00:00:04.650653
00:00:04.650654 [/Devices/vga/0/LUN#0/] (level 4)
00:00:04.650655 Driver <string> = "MainDisplay" (cb=12)
00:00:04.650656
00:00:04.650656 [/Devices/vga/0/LUN#0/Config/] (level 5)
00:00:04.650657 Object <integer> = 0x0000000001c57350 (29 717 328)
00:00:04.650658
00:00:04.650659 [/Devices/vga/0/LUN#999/] (level 4)
00:00:04.650660 Driver <string> = "MainStatus" (cb=11)
00:00:04.650661

00:00:04.650661 [/Devices/vga/0/LUN#999/Config/] (level 5)
00:00:04.650662 First <integer> = 0x0000000000000000 (0)
00:00:04.650663 Last <integer> = 0x0000000000000000 (0)
00:00:04.650664 papLeds <integer> = 0x0000000001ca2eb8 (30 027 448)
00:00:04.650665
00:00:04.650665 [/Devices/virtio-net/] (level 2)
00:00:04.650667
00:00:04.650667 [/Devices/virtio-net/0/] (level 3)
00:00:04.650668 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650669 PCIDeviceNo <integer> = 0x0000000000000003 (3)
00:00:04.650670 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650671 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650671
00:00:04.650672 [/Devices/virtio-net/0/Config/] (level 4)
00:00:04.650673 CableConnected <integer> = 0x0000000000000001 (1)
00:00:04.650674 LineSpeed <integer> = 0x0000000000000000 (0)
00:00:04.650675 MAC <bytes> = "08 00 27 a3 0e ee" (cb=6)
00:00:04.650677
00:00:04.650677 [/Devices/virtio-net/0/LUN#0/] (level 4)
00:00:04.650678 Driver <string> = "IntNet" (cb=7)
00:00:04.650679
00:00:04.650679 [/Devices/virtio-net/0/LUN#0/Config/] (level 5)
00:00:04.650681 IfPolicyPromisc <string> = "deny" (cb=5)
00:00:04.650682 IgnoreConnectFailure <integer> = 0x0000000000000000 (0)
00:00:04.650683 Network <string> = "HostInterfaceNetworking-VirtualBox Host-Only Ethernet Adapter #2" (cb=65)
00:00:04.650684 Trunk <string> = "VirtualBox Host-Only Ethernet Adapter #2" (cb=41)
00:00:04.650685 TrunkType <integer> = 0x0000000000000004 (4)
00:00:04.650686
00:00:04.650686 [/Devices/virtio-net/0/LUN#999/] (level 4)
00:00:04.650687 Driver <string> = "MainStatus" (cb=11)
00:00:04.650688
00:00:04.650689 [/Devices/virtio-net/0/LUN#999/Config/] (level 5)
00:00:04.650690 First <integer> = 0x0000000000000000 (0)
00:00:04.650691 Last <integer> = 0x0000000000000000 (0)
00:00:04.650692 papLeds <integer> = 0x0000000001ca2d80 (30 027 136)
00:00:04.650693
00:00:04.650693 [/Devices/virtio-net/1/] (level 3)
00:00:04.650694 PCIBusNo <integer> = 0x0000000000000000 (0)
00:00:04.650695 PCIDeviceNo <integer> = 0x0000000000000008 (8)
00:00:04.650696 PCIFunctionNo <integer> = 0x0000000000000000 (0)
00:00:04.650697 Trusted <integer> = 0x0000000000000001 (1)
00:00:04.650698
00:00:04.650698 [/Devices/virtio-net/1/Config/] (level 4)
00:00:04.650699 CableConnected <integer> = 0x0000000000000001 (1)
00:00:04.650700 LineSpeed <integer> = 0x0000000000000000 (0)
00:00:04.650701 MAC <bytes> = "08 00 27 1e c1 3a" (cb=6)
00:00:04.650702
00:00:04.650703 [/Devices/virtio-net/1/LUN#0/] (level 4)
00:00:04.650704 Driver <string> = "NAT" (cb=4)
00:00:04.650705
00:00:04.650705 [/Devices/virtio-net/1/LUN#0/Config/] (level 5)
00:00:04.650707 AliasMode <integer> = 0x0000000000000000 (0)

00:00:04.650708 BootFile <string> = "Samsung Galaxy S10.pxe" (cb=23)
00:00:04.650709 DNSProxy <integer> = 0x0000000000000000 (0)
00:00:04.650710 Network <string> = "10.0.3.0/24" (cb=12)
00:00:04.650711 PassDomain <integer> = 0x0000000000000001 (1)
00:00:04.650712 TFTPPrefix <string> = "C:\Users\User\VirtualBox\TFTP" (cb=31)
00:00:04.650713 UseHostResolver <integer> = 0x0000000000000000 (0)
00:00:04.650713
00:00:04.650714 [/Devices/virtio-net/1/LUN#999/] (level 4)
00:00:04.650715 Driver <string> = "MainStatus" (cb=11)
00:00:04.650716
00:00:04.650716 [/Devices/virtio-net/1/LUN#999/Config/] (level 5)
00:00:04.650718 First <integer> = 0x0000000000000000 (0)
00:00:04.650718 Last <integer> = 0x0000000000000000 (0)
00:00:04.650719 papLeds <integer> = 0x0000000001ca2d88 (30 027 144)
00:00:04.650720
00:00:04.650721 [/EM/] (level 1)
00:00:04.650722 TripleFaultReset <integer> = 0x0000000000000000 (0)
00:00:04.650723
00:00:04.650723 [/GIM/] (level 1)
00:00:04.650724 Provider <string> = "None" (cb=5)
00:00:04.650725
00:00:04.650725 [/HM/] (level 1)
00:00:04.650726 64bitEnabled <integer> = 0x0000000000000001 (1)
00:00:04.650727 EnableLargePages <integer> = 0x0000000000000000 (0)
00:00:04.650728 EnableNestedPaging <integer> = 0x0000000000000001 (1)
00:00:04.650729 EnableUX <integer> = 0x0000000000000001 (1)
00:00:04.650730 EnableVPID <integer> = 0x0000000000000001 (1)
00:00:04.650731 Exclusive <integer> = 0x0000000000000000 (0)
00:00:04.650732 HMForced <integer> = 0x0000000000000001 (1)
00:00:04.650733 IBPBOOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:04.650734 IBPBOOnVMExit <integer> = 0x0000000000000000 (0)
00:00:04.650735 L1DFlushOnSched <integer> = 0x0000000000000001 (1)
00:00:04.650736 L1DFlushOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:04.650736 MDSClearOnSched <integer> = 0x0000000000000001 (1)
00:00:04.650737 MDSClearOnVMEntry <integer> = 0x0000000000000000 (0)
00:00:04.650738 SpecCtrlByHost <integer> = 0x0000000000000000 (0)
00:00:04.650739
00:00:04.650739 [/MM/] (level 1)
00:00:04.650740 CanUseLargerHeap <integer> = 0x0000000000000000 (0)
00:00:04.650741
00:00:04.650742 [/PDM/] (level 1)
00:00:04.650742
00:00:04.650743 [/PDM/AsyncCompletion/] (level 2)
00:00:04.650744
00:00:04.650744 [/PDM/AsyncCompletion/File/] (level 3)
00:00:04.650745
00:00:04.650746 [/PDM/AsyncCompletion/File/BwGroups/] (level 4)
00:00:04.650747
00:00:04.650747 [/PDM/BlkCache/] (level 2)
00:00:04.650748 CacheSize <integer> = 0x0000000005000000 (5 242 880, 5 MB)
00:00:04.650750
00:00:04.650751 [/PDM/Devices/] (level 2)
00:00:04.650751

```

00:00:04.650752 [/PDM/Drivers/] (level 2)
00:00:04.650753
00:00:04.650753 [/PDM/Drivers/VBoxC/] (level 3)
00:00:04.650754 Path <string> = "VBoxC" (cb=6)
00:00:04.650755
00:00:04.650755 [/PDM/NetworkShaper/] (level 2)
00:00:04.650756
00:00:04.650757 [/PDM/NetworkShaper/BwGroups/] (level 3)
00:00:04.650758
00:00:04.650758 [/TM/] (level 1)
00:00:04.650759 UTCOffset <integer> = 0x0000000000000000 (0)
00:00:04.650760
00:00:04.650760 [/USB/] (level 1)
00:00:04.650761
00:00:04.650761 [/USB/USBProxy/] (level 2)
00:00:04.650762
00:00:04.650763 [/USB/USBProxy/GlobalConfig/] (level 3)
00:00:04.650764
00:00:04.650765 ***** End of CFGM dump *****
00:00:04.650781 VM: fHMEEnabled=true (configured) fRecompileUser=false fRecompileSupervisor=false
00:00:04.650784 VM: fRawRing1Enabled=false CSAM=true PATM=true
00:00:04.651308 HM: HMR3Init: VT-x w/ nested paging and unrestricted guest execution hw support
00:00:04.651377 MM: cbHyperHeap=0x140000 (1310720)
00:00:04.654671 CPUM: fXStateHostMask=0x7; initial: 0x7; host XCR0=0x1f
00:00:04.658495 CPUM: Matched host CPU INTEL 0x6/0x4e/0x3 Intel_Core7_Skylake with CPU DB entry 'Intel
Core i7-6700K' (INTEL 0x6/0x5e/0x3 Intel_Core7_Skylake)
00:00:04.658693 CPUM: MXCSR_MASK=0xffff (host: 0xffff)
00:00:04.658725 CPUM: Microcode revision 0x000000CC
00:00:04.658742 CPUM: Changing leaf 13[0]: EBX=0x440 -> 0x340, ECX=0x440 -> 0x340
00:00:04.658760 CPUM: MSR/CPUID reconciliation insert: 0x0000010b IA32_FLUSH_CMD
00:00:04.663182 PGM: HCPhysInterPD=000000007d6de000 HCPhysInterPaePDPT=000000007d6e1000
HCPhysInterPaePML4=000000007d6e3000
00:00:04.663203 PGM: aplInterPTs={000000007d6df000,000000007d6e0000}
aplInterPaePTs={0000000131ea9000,00000001295aa000}
aplInterPaePDs={000000012e8ab000,000000019d5ac000,00000001e8ead000,000000012d0ae000}
plInterPaePDPT64=000000007d6e2000
00:00:04.663215 PGM: Host paging mode: AMD64+NX
00:00:04.663235 PGM: PGMPool: cMaxPages=4144 (u64MaxPages=4136)
00:00:04.663244 PGM: pgmR3PoolInit: cMaxPages=0x1030 cMaxUsers=0x2060 cMaxPhysExts=0x2000
fCacheEnable=true
00:00:04.742378 TM: GIP - u32Mode=3 (Invariant) u32UpdateHz=93 u32UpdateIntervalNS=10734900
enmUseTscDelta=2 (Pratically Zero) fGetGipCpu=0xb cCpus=4
00:00:04.742409 TM: GIP - u64CpuHz=1 992 000 317 (0x76bb833d) SUPGetCpuHzFromGip => 1 992 000
317
00:00:04.742421 TM: GIP - CPU: iCpuSet=0x0 idCpu=0x0 idApic=0x0 iGipCpu=0x0 i64TSCDelta=0
enmState=3 u64CpuHz=1992000317(*) cErrors=0
00:00:04.742430 TM: GIP - CPU: iCpuSet=0x1 idCpu=0x1 idApic=0x1 iGipCpu=0x2 i64TSCDelta=0
enmState=3 u64CpuHz=1991997969(*) cErrors=0
00:00:04.742438 TM: GIP - CPU: iCpuSet=0x2 idCpu=0x2 idApic=0x2 iGipCpu=0x3 i64TSCDelta=0
enmState=3 u64CpuHz=1991999741(*) cErrors=0
00:00:04.742446 TM: GIP - CPU: iCpuSet=0x3 idCpu=0x3 idApic=0x3 iGipCpu=0x1 i64TSCDelta=0
enmState=3 u64CpuHz=1991994613(*) cErrors=0
00:00:04.742532 TM: cTSCTicksPerSecond=1 992 000 317 (0x76bb833d) enmTSCMode=1 (VirtTscEmulated)

```

00:00:04.742534 TM: TSCTiedToExecution=false TSCNotTiedToHalt=false
00:00:04.745177 VMM: CoreCode: R3=00000000c850000 R0=XXXXXXXXXXXXXXXXX RC=a105b000
Phys=000000007d6db000 cb=0x1000
00:00:04.745663 IEM: TargetCpu=CURRENT, Microarch=Intel_Core7_Skylake
00:00:04.746062 GIM: Using provider 'None' (Implementation version: 0)
00:00:04.746163 AIOMgr: Default manager type is 'Async'
00:00:04.746172 AIOMgr: Default file backend is 'NonBuffered'
00:00:04.746591 BlkCache: Cache successfully initialized. Cache size is 5242880 bytes
00:00:04.746608 BlkCache: Cache commit interval is 10000 ms
00:00:04.746616 BlkCache: Cache commit threshold is 2621440 bytes
00:00:04.960552 Pcbios: [SMP] BIOS with 4 CPUs
00:00:04.960599 Pcbios: Using the 386+ BIOS image.
00:00:04.960751 Pcbios: MPS table at 000e1300
00:00:04.965089 Pcbios: fCheckShutdownStatusForSoftReset=true fClearShutdownStatusOnHardReset=true
00:00:04.982399 SUP: Loaded VBoxDDR0.r0 (C:\Program Files\Oracle\VirtualBox\VBoxDDR0.r0) at
0XXXXXXXXXXXXXXXXX - ModuleInit at XXXXXXXXXXXXXXXXXXXX and ModuleTerm at XXXXXXXXXXXXXXXXXXXX using
the native ring-0 loader
00:00:04.982420 SUP: windbg> .reload /f C:\Program
Files\Oracle\VirtualBox\VBoxDDR0.r0=0XXXXXXXXXXXXXXXXX
00:00:04.982883 CPUM: SetGuestCpuidFeature: Enabled xAPIC
00:00:04.983598 IOAPIC: Using implementation 2.0!
00:00:04.983704 PIT: mode=3 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:05.003315 Shared Folders service loaded
00:00:05.013740 VGA: Using the 386+ BIOS image.
00:00:05.016140 DrvVD: Flushes will be ignored
00:00:05.016159 DrvVD: Async flushes will be passed to the disk
00:00:05.016532 VD: VDIInit finished with VINF_SUCCESS
00:00:05.076445 VD: Opening the disk took 60255742 ns
00:00:05.076907 PIIX3 ATA: LUN#0: disk, PCHS=8878/16/63, total number of sectors 8949120
00:00:05.076964 DrvVD: Flushes will be ignored
00:00:05.076978 DrvVD: Async flushes will be passed to the disk
00:00:05.107625 VD: Opening the disk took 30618130 ns
00:00:05.108432 PIIX3 ATA: LUN#1: disk, PCHS=16383/16/63, total number of sectors 26826704
00:00:05.108739 PIIX3 ATA: LUN#2: no unit
00:00:05.108774 PIIX3 ATA: LUN#3: no unit
00:00:05.108866 PIIX3 ATA: Ctl#0: finished processing RESET
00:00:05.109077 PIIX3 ATA: Ctl#1: finished processing RESET
00:00:05.109865 IntNet#0: szNetwork={HostInterfaceNetworking-VirtualBox Host-Only Ethernet Adapter #2}
enmTrunkType=4 szTrunk={VirtualBox Host-Only Ethernet Adapter #2} fFlags=0x8000 cbRecv=325632
cbSend=196608 fIgnoreConnectFailure=false
00:00:05.137589 NAT: Guest address guess set to 10.0.3.15 by initialization
00:00:05.173415 NAT: DNS#0: 192.168.43.1
00:00:05.174836 AC97: Using codec 'STAC9700'
00:00:05.174941 Audio: Initializing DirectSound audio driver
00:00:05.556841 Audio: Found 4 devices for driver 'DSoundAudio'
00:00:05.556868 Audio: Device 'Primary Sound Driver':
00:00:05.556879 Audio: Usage = Output
00:00:05.556890 Audio: Flags = DEFAULT
00:00:05.556900 Audio: Input channels = 0
00:00:05.556910 Audio: Output channels = 2
00:00:05.556921 Audio: Device 'Speakers (Realtek High Definition Audio)':
00:00:05.556931 Audio: Usage = Output
00:00:05.556940 Audio: Flags = NONE

00:00:05.556949 Audio: Input channels = 0
00:00:05.556958 Audio: Output channels = 2
00:00:05.556968 Audio: Device 'Primary Sound Capture Driver':
00:00:05.556977 Audio: Usage = Input
00:00:05.556987 Audio: Flags = NONE
00:00:05.556996 Audio: Input channels = 2
00:00:05.557006 Audio: Output channels = 0
00:00:05.557017 Audio: Device 'Microphone (Realtek High Definition Audio)':
00:00:05.557027 Audio: Usage = Input
00:00:05.557037 Audio: Flags = NONE
00:00:05.557047 Audio: Input channels = 2
00:00:05.557057 Audio: Output channels = 0
00:00:05.557145 AC97: Reset
00:00:05.557167 AC97: Mixer reset (EAID=0x809, EACS=0x9)
00:00:05.557179 AC97: Record select to left=Microphone In, right=Microphone In
00:00:05.557970 PGM: The CPU physical address width is 39 bits
00:00:05.557990 PGM: PGMR3InitFinalize: 4 MB PSE mask 0000007fffffff
00:00:05.558239 TM: TMR3InitFinalize: fTSCModeSwitchAllowed=false
00:00:05.620896 VMM: Thread-context hooks unavailable
00:00:05.620943 HM: fWorldSwitcher=0x0 (flbpbOnVmExit=false flbpbOnVmEntry=false
fl1dFlushOnVmEntry=false); fl1dFlushOnSched=true fMdsClearOnVmEntry=false
00:00:05.620961 HM: Using VT-x implementation 2.0
00:00:05.620962 HM: Host CR4 = 0x370678
00:00:05.620963 HM: Host EFER = 0xd01
00:00:05.620964 HM: MSR_IA32_SMM_MONITOR_CTL = 0x0
00:00:05.620965 HM: MSR_IA32_FEATURE_CONTROL = 0x40005
00:00:05.620966 HM: MSR_IA32_VMX_BASIC_INFO = 0xda040000000004
00:00:05.620967 HM: VMCS id = 0x4
00:00:05.620968 HM: VMCS size = 1024 bytes
00:00:05.620969 HM: VMCS physical address limit = None
00:00:05.620970 HM: VMCS memory type = 0x6
00:00:05.620970 HM: Dual-monitor treatment support = true
00:00:05.620971 HM: OUTS & INS instruction-info = true
00:00:05.620972 HM: Supports true capability MSRs = true
00:00:05.620972 HM: Max resume loops = 1024
00:00:05.620973 HM: MSR_IA32_VMX_PINBASED_CTLS = 0x7f00000016
00:00:05.620974 HM: EXT_INT_EXIT
00:00:05.620975 HM: NMI_EXIT
00:00:05.620975 HM: VIRTUAL_NMI
00:00:05.620976 HM: PREEMPT_TIMER
00:00:05.620976 HM: POSTED_INTR (must be cleared)
00:00:05.620977 HM: MSR_IA32_VMX_PROCBASED_CTLS = 0xffff9ffe0401e172
00:00:05.620978 HM: INT_WINDOW_EXIT
00:00:05.620979 HM: USE_TSC_OFFSETTING
00:00:05.620979 HM: HLT_EXIT
00:00:05.620980 HM: INVLPG_EXIT
00:00:05.620980 HM: MWAIT_EXIT
00:00:05.620981 HM: RDPMC_EXIT
00:00:05.620981 HM: RDTSC_EXIT
00:00:05.620982 HM: CR3_LOAD_EXIT (must be set)
00:00:05.620982 HM: CR3_STORE_EXIT (must be set)
00:00:05.620983 HM: CR8_LOAD_EXIT
00:00:05.620983 HM: CR8_STORE_EXIT

00:00:05.620984 HM: USE_TPR_SHADOW
00:00:05.620984 HM: NMI_WINDOW_EXIT
00:00:05.620985 HM: MOV_DR_EXIT
00:00:05.620985 HM: UNCOND_IO_EXIT
00:00:05.620986 HM: USE_IO_BITMAPS
00:00:05.620986 HM: MONITOR_TRAP_FLAG
00:00:05.620987 HM: USE_MSR_BITMAPS
00:00:05.620987 HM: MONITOR_EXIT
00:00:05.620988 HM: PAUSE_EXIT
00:00:05.620991 HM: USE_SECONDARY_EXEC_CTRL
00:00:05.620995 HM: MSR_IA32_VMX_PROCBASED_CTL2 = 0x1fbcff00000000
00:00:05.620996 HM: VIRT_APIC
00:00:05.620997 HM: EPT
00:00:05.620997 HM: DESCRIPTOR_TABLE_EXIT
00:00:05.620998 HM: RDTSCP
00:00:05.620998 HM: VIRT_X2APIC
00:00:05.620999 HM: VPID
00:00:05.620999 HM: WBINVD_EXIT
00:00:05.620999 HM: UNRESTRICTED_GUEST
00:00:05.621000 HM: APIC_REG_VIRT (must be cleared)
00:00:05.621000 HM: VIRT_INTR_DELIVERY (must be cleared)
00:00:05.621001 HM: PAUSE_LOOP_EXIT
00:00:05.621001 HM: RDRAND_EXIT
00:00:05.621002 HM: INVPCID
00:00:05.621002 HM: VMFUNC
00:00:05.621003 HM: VMCS_SHADOWING (must be cleared)
00:00:05.621003 HM: ENCLS_EXIT
00:00:05.621004 HM: RDSEED_EXIT
00:00:05.621004 HM: PML
00:00:05.621005 HM: EPT_VE
00:00:05.621005 HM: CONCEAL_FROM_PT
00:00:05.621005 HM: XSAVES_XRSTORS
00:00:05.621006 HM: TSC_SCALING (must be cleared)
00:00:05.621006 HM: MSR_IA32_VMX_ENTRY_CTL2 = 0x3ffff000011ff
00:00:05.621008 HM: LOAD_DEBUG (must be set)
00:00:05.621008 HM: IA32E_MODE_GUEST
00:00:05.621008 HM: ENTRY_SMM
00:00:05.621009 HM: DEACTIVATE_DUALMON
00:00:05.621009 HM: LOAD_GUEST_PERF_MSR
00:00:05.621010 HM: LOAD_GUEST_PAT_MSR
00:00:05.621010 HM: LOAD_GUEST_EFER_MSR
00:00:05.621011 HM: MSR_IA32_VMX_EXIT_CTL2 = 0x1ffffff00036dff
00:00:05.621012 HM: SAVE_DEBUG (must be set)
00:00:05.621012 HM: HOST_ADDR_SPACE_SIZE
00:00:05.621013 HM: LOAD_PERF_MSR
00:00:05.621013 HM: ACK_EXT_INT
00:00:05.621014 HM: SAVE_GUEST_PAT_MSR
00:00:05.621014 HM: LOAD_HOST_PAT_MSR
00:00:05.621015 HM: SAVE_GUEST_EFER_MSR
00:00:05.621015 HM: LOAD_HOST_EFER_MSR
00:00:05.621016 HM: SAVE_VMX_PREEMPT_TIMER
00:00:05.621016 HM: MSR_IA32_VMX_EPT_VPID_CAP = 0xf0106334141
00:00:05.621017 HM: RWX_X_ONLY

00:00:05.621018 HM: PAGE_WALK_LENGTH_4
00:00:05.621018 HM: EMT_UC
00:00:05.621019 HM: EMT_WB
00:00:05.621019 HM: PDE_2M
00:00:05.621019 HM: PDPTE_1G
00:00:05.621020 HM: INVEPT
00:00:05.621020 HM: EPT_ACCESS_DIRTY
00:00:05.621021 HM: INVEPT_SINGLE_CONTEXT
00:00:05.621021 HM: INVEPT_ALL_CONTEXTS
00:00:05.621022 HM: INVVPID
00:00:05.621022 HM: INVVPID_INDIV_ADDR
00:00:05.621022 HM: INVVPID_SINGLE_CONTEXT
00:00:05.621023 HM: INVVPID_ALL_CONTEXTS
00:00:05.621023 HM: INVVPID_SINGLE_CONTEXT_RETAIN_GLOBS
00:00:05.621024 HM: MSR_IA32_VMX_MISC = 0x7004c1e7
00:00:05.621025 HM: PREEMPT_TSC_BIT = 0x7
00:00:05.621026 HM: STORE_EFERLMA_VMEXIT = true
00:00:05.621026 HM: ACTIVITY_STATES = 0x7
00:00:05.621027 HM: CR3_TARGET = 0x4
00:00:05.621027 HM: MAX_MSR = 512
00:00:05.621028 HM: RDMSR_SMBASE_MSR_SMM = true
00:00:05.621029 HM: SMM_MONITOR_CTL_B2 = true
00:00:05.621029 HM: VMWRITE_VMEXIT_INFO = true
00:00:05.621030 HM: MSEG_ID = 0x0
00:00:05.621031 HM: MSR_IA32_VMX_CR0_FIXED0 = 0x80000021
00:00:05.621031 HM: MSR_IA32_VMX_CR0_FIXED1 = 0xffffffff
00:00:05.621032 HM: MSR_IA32_VMX_CR4_FIXED0 = 0x2000
00:00:05.621033 HM: MSR_IA32_VMX_CR4_FIXED1 = 0x3727ff
00:00:05.621034 HM: MSR_IA32_VMX_VMCS_ENUM = 0x2e
00:00:05.621035 HM: HIGHEST_INDEX = 0x17
00:00:05.621036 HM: MSR_IA32_VMX_VMFUNC = 0x1
00:00:05.621036 HM: EPTP_SWITCHING
00:00:05.621037 HM: APIC-access page physaddr = 0x000000007d6da000
00:00:05.621038 HM: VCPU 0: MSR bitmap physaddr = 0x000000007d6d8000
00:00:05.621040 HM: VCPU 0: VMCS physaddr = 0x000000007d6d9000
00:00:05.621041 HM: VCPU 1: MSR bitmap physaddr = 0x000000007d6d4000
00:00:05.621042 HM: VCPU 1: VMCS physaddr = 0x000000007d6d5000
00:00:05.621043 HM: VCPU 2: MSR bitmap physaddr = 0x000000007d6cf000
00:00:05.621044 HM: VCPU 2: VMCS physaddr = 0x000000007d6d0000
00:00:05.621045 HM: VCPU 3: MSR bitmap physaddr = 0x000000007d6cb000
00:00:05.621046 HM: VCPU 3: VMCS physaddr = 0x000000007d6cc000
00:00:05.621047 HM: Guest support: 32-bit and 64-bit
00:00:05.621057 HM: Supports VMCS EFER fields = true
00:00:05.621058 HM: Enabled VMX
00:00:05.621061 CPUM: SetGuestCpuidFeature: Enabled SYSENTER/EXIT
00:00:05.621062 CPUM: SetGuestCpuidFeature: Enabled PAE
00:00:05.621062 CPUM: SetGuestCpuidFeature: Enabled LONG MODE
00:00:05.621063 CPUM: SetGuestCpuidFeature: Enabled SYSCALL/RET
00:00:05.621064 CPUM: SetGuestCpuidFeature: Enabled LAHF/SAHF
00:00:05.621064 CPUM: SetGuestCpuidFeature: Enabled NX
00:00:05.621065 HM: Enabled nested paging
00:00:05.621065 HM: EPT flush type = VMXFLUSHEPT_SINGLE_CONTEXT
00:00:05.621066 HM: Enabled unrestricted guest execution

00:00:05.621066 HM: Enabled VPID
00:00:05.621067 HM: VPID flush type = VMXFLUSHVPID_SINGLE_CONTEXT
00:00:05.621067 HM: Enabled VMX-preemption timer (cPreemptTimerShift=7)
00:00:05.621068 HM: VT-x/AMD-V init method: LOCAL
00:00:05.621070 VMM: fUsePeriodicPreemptionTimers=false
00:00:05.621222 CPUM: Logical host processors: 4 present, 4 max, 4 online, online mask: 000000000000000f
00:00:05.621225 CPUM: Physical host cores: 2
00:00:05.621226 ***** CPUID dump *****
00:00:05.621236 Raw Standard CPUID Leaves
00:00:05.621237 Leaf/sub-leaf eax ebx ecx edx
00:00:05.621241 Gst: 00000000/0000 00000016 756e6547 6c65746e 49656e69
00:00:05.621243 Hst: 00000016 756e6547 6c65746e 49656e69
00:00:05.621244 Gst: 00000001/0000 000406e3 00040800 56da2203 178bfbff
00:00:05.621246 Hst: 000406e3 03100800 7ffafbbf bfebfbff
00:00:05.621248 Gst: 00000002/0000 76036301 00f0b5ff 00000000 00c30000
00:00:05.621249 Hst: 76036301 00f0b5ff 00000000 00c30000
00:00:05.621251 Gst: 00000003/0000 00000000 00000000 00000000 00000000
00:00:05.621252 Hst: 00000000 00000000 00000000 00000000
00:00:05.621253 Gst: 00000004/0000 0c000121 01c0003f 0000003f 00000000
00:00:05.621254 Hst: 1c004121 01c0003f 0000003f 00000000
00:00:05.621256 Gst: 00000004/0001 0c000122 01c0003f 0000003f 00000000
00:00:05.621257 Hst: 1c004122 01c0003f 0000003f 00000000
00:00:05.621258 Gst: 00000004/0002 0c000143 00c0003f 0000003f 00000000
00:00:05.621259 Hst: 1c004143 00c0003f 0000003f 00000000
00:00:05.621261 Gst: 00000004/0003 0c000163 02c0003f 000000ff 00000006
00:00:05.621262 Hst: 1c03c163 02c0003f 000000ff 00000006
00:00:05.621263 Gst: 00000004/0004 0c000000 00000000 00000000 00000000
00:00:05.621264 Hst: 00000000 00000000 00000000 00000000
00:00:05.621265 Gst: 00000005/0000 00000000 00000000 00000000 00000000
00:00:05.621266 Hst: 00000040 00000040 00000003 11142120
00:00:05.621268 Gst: 00000006/0000 00000000 00000000 00000000 00000000
00:00:05.621269 Hst: 000027f5 00000002 00000001 00000000
00:00:05.621270 Gst: 00000007/0000 00000000 00842421 00000000 10000400
00:00:05.621271 Hst: 00000000 029c67af 00000000 9c002400
00:00:05.621272 Gst: 00000007/0001 00000000 00000000 00000000 00000000
00:00:05.621273 Hst: 00000000 00000000 00000000 00000000
00:00:05.621274 Gst: 00000008/0000 00000000 00000000 00000000 00000000
00:00:05.621275 Hst: 00000000 00000000 00000000 00000000
00:00:05.621276 Gst: 00000009/0000 00000000 00000000 00000000 00000000
00:00:05.621277 Hst: 00000000 00000000 00000000 00000000
00:00:05.621278 Gst: 0000000a/0000 00000000 00000000 00000000 00000000
00:00:05.621279 Hst: 07300404 00000000 00000000 00000603
00:00:05.621280 Gst: 0000000b/0000 00000000 00000001 00000100 00000000
00:00:05.621281 Hst: 00000001 00000002 00000100 00000003
00:00:05.621282 Gst: 0000000b/0001 00000002 00000004 00000201 00000000
00:00:05.621283 Hst: 00000004 00000004 00000201 00000003
00:00:05.621284 Gst: 0000000b/0002 00000000 00000000 00000002 00000000
00:00:05.621285 Hst: 00000000 00000000 00000002 00000003
00:00:05.621285 Gst: 0000000c/0000 00000000 00000000 00000000 00000000
00:00:05.621286 Hst: 00000000 00000000 00000000 00000000
00:00:05.621287 Gst: 0000000d/0000 00000007 00000340 00000340 00000000
00:00:05.621288 Hst: 0000001f 00000440 00000440 00000000
00:00:05.621289 Gst: 0000000d/0001 00000000 00000440 00000000 00000000


```

00:00:05.621290 Hst:      0000000f 00000440 00000100 00000000
00:00:05.621291 Gst: 0000000d/0002 00000100 00000240 00000000 00000000
00:00:05.621292 Hst:      00000100 00000240 00000000 00000000
00:00:05.621293 Gst: 0000000d/0003 00000000 00000000 00000000 00000000
00:00:05.621294 Hst:      00000040 000003c0 00000000 00000000
00:00:05.621295 Gst: 0000000d/0004 00000000 00000000 00000000 00000000
00:00:05.621296 Hst:      00000040 00000400 00000000 00000000
00:00:05.621297 Gst: 0000000d/0005 00000000 00000000 00000000 00000000
00:00:05.621298 Hst:      00000000 00000000 00000000 00000000
00:00:05.621299 Gst: 0000000d/0006 00000000 00000000 00000000 00000000
00:00:05.621299 Hst:      00000000 00000000 00000000 00000000
00:00:05.621300 Gst: 0000000d/0007 00000000 00000000 00000000 00000000
00:00:05.621301 Hst:      00000000 00000000 00000000 00000000
00:00:05.621302 Gst: 0000000d/0008 00000000 00000000 00000000 00000000
00:00:05.621303 Hst:      00000080 00000000 00000001 00000000
00:00:05.621304 Gst: 0000000d/0009 00000000 00000000 00000000 00000000
00:00:05.621305 Hst:      00000000 00000000 00000000 00000000
00:00:05.621335 Gst: 0000000e/0000 00000000 00000000 00000000 00000000
00:00:05.621336 Hst:      00000000 00000000 00000000 00000000
00:00:05.621337 Gst: 0000000f/0000 00000000 00000000 00000000 00000000
00:00:05.621337 Hst:      00000000 00000000 00000000 00000000
00:00:05.621338 Gst: 00000010/0000 00000000 00000000 00000000 00000000
00:00:05.621339 Hst:      00000000 00000000 00000000 00000000
00:00:05.621340 Gst: 00000011/0000 00000000 00000000 00000000 00000000
00:00:05.621341 Hst:      00000000 00000000 00000000 00000000
00:00:05.621347 Gst: 00000012/0000 00000000 00000000 00000000 00000000
00:00:05.621348 Hst:      00000001 00000000 00000000 0000241f
00:00:05.621349 Hst: 00000013/0000 00000000 00000000 00000000 00000000
00:00:05.621350 Hst: 00000014/0000 00000001 0000000f 00000007 00000000
00:00:05.621351 Hst: 00000015/0000 00000002 000000a6 00000000 00000000
00:00:05.621353 Hst: 00000016/0000 000007d0 000007d0 00000064 00000000
00:00:05.621354      Name: GenuineIntel
00:00:05.621355      Supports: 0x00000000-0x00000016
00:00:05.621364      Family: 6      Extended: 0      Effective: 6
00:00:05.621365      Model: 14      Extended: 4      Effective: 78
00:00:05.621367      Stepping: 3
00:00:05.621368      Type: 0 (primary)
00:00:05.621369      APIC ID: 0x00
00:00:05.621370      Logical CPUs: 4
00:00:05.621371      CLFLUSH Size: 8
00:00:05.621372      Brand ID: 0x00
00:00:05.621373 Features
00:00:05.621373 Mnemonic - Description = guest (host)
00:00:05.621374 FPU - x87 FPU on Chip = 1 (1)
00:00:05.621376 VME - Virtual 8086 Mode Enhancements = 1 (1)
00:00:05.621378 DE - Debugging extensions = 1 (1)
00:00:05.621379 PSE - Page Size Extension = 1 (1)
00:00:05.621380 TSC - Time Stamp Counter = 1 (1)
00:00:05.621381 MSR - Model Specific Registers = 1 (1)
00:00:05.621383 PAE - Physical Address Extension = 1 (1)
00:00:05.621384 MCE - Machine Check Exception = 1 (1)
00:00:05.621385 CX8 - CMPXCHG8B instruction = 1 (1)
00:00:05.621386 APIC - APIC On-Chip = 1 (1)

```

00:00:05.621388	SEP - SYSENTER and SYSEXIT Present	= 1 (1)
00:00:05.621389	MTRR - Memory Type Range Registers	= 1 (1)
00:00:05.621390	PGE - PTE Global Bit	= 1 (1)
00:00:05.621391	MCA - Machine Check Architecture	= 1 (1)
00:00:05.621392	CMOV - Conditional Move instructions	= 1 (1)
00:00:05.621394	PAT - Page Attribute Table	= 1 (1)
00:00:05.621395	PSE-36 - 36-bit Page Size Extension	= 1 (1)
00:00:05.621396	PSN - Processor Serial Number	= 0 (0)
00:00:05.621397	CLFSH - CLFLUSH instruction	= 1 (1)
00:00:05.621398	DS - Debug Store	= 0 (1)
00:00:05.621400	ACPI - Thermal Mon. & Soft. Clock Ctrl.	= 0 (1)
00:00:05.621404	MMX - Intel MMX Technology	= 1 (1)
00:00:05.621405	FXSR - FXSAVE and FXRSTOR instructions	= 1 (1)
00:00:05.621406	SSE - SSE support	= 1 (1)
00:00:05.621408	SSE2 - SSE2 support	= 1 (1)
00:00:05.621409	SS - Self Snoop	= 0 (1)
00:00:05.621410	HTT - Hyper-Threading Technology	= 1 (1)
00:00:05.621411	TM - Therm. Monitor	= 0 (1)
00:00:05.621413	PBE - Pending Break Enabled	= 0 (1)
00:00:05.621414	SSE3 - SSE3 support	= 1 (1)
00:00:05.621415	PCLMUL - PCLMULQDQ support (for AES-GCM)	= 1 (1)
00:00:05.621416	DTES64 - DS Area 64-bit Layout	= 0 (1)
00:00:05.621417	MONITOR - MONITOR/MWAIT instructions	= 0 (1)
00:00:05.621419	CPL-DS - CPL Qualified Debug Store	= 0 (1)
00:00:05.621420	VMX - Virtual Machine Extensions	= 0 (1)
00:00:05.621421	SMX - Safer Mode Extensions	= 0 (0)
00:00:05.621422	EST - Enhanced SpeedStep Technology	= 0 (1)
00:00:05.621423	TM2 - Terminal Monitor 2	= 0 (1)
00:00:05.621424	SSSE3 - Supplemental Streaming SIMD Extensions 3	= 1 (1)
00:00:05.621425	CNTX-ID - L1 Context ID	= 0 (0)
00:00:05.621427	SDBG - Silicon Debug interface	= 0 (1)
00:00:05.621428	FMA - Fused Multiply Add extensions	= 0 (1)
00:00:05.621429	CX16 - CMPXCHG16B instruction	= 1 (1)
00:00:05.621430	TPRUPDATE - xTPR Update Control	= 0 (1)
00:00:05.621431	PDCM - Perf/Debug Capability MSR	= 0 (1)
00:00:05.621432	PCID - Process Context Identifiers	= 1 (1)
00:00:05.621433	DCA - Direct Cache Access	= 0 (0)
00:00:05.621435	SSE4_1 - SSE4_1 support	= 1 (1)
00:00:05.621436	SSE4_2 - SSE4_2 support	= 1 (1)
00:00:05.621437	X2APIC - x2APIC support	= 0 (1)
00:00:05.621438	MOVBE - MOVBE instruction	= 1 (1)
00:00:05.621439	POPCNT - POPCNT instruction	= 1 (1)
00:00:05.621441	TSCDEADL - Time Stamp Counter Deadline	= 0 (1)
00:00:05.621442	AES - AES instructions	= 1 (1)
00:00:05.621443	XSAVE - XSAVE instruction	= 1 (1)
00:00:05.621444	OSXSAVE - OSXSAVE instruction	= 0 (1)
00:00:05.621445	AVX - AVX support	= 1 (1)
00:00:05.621447	F16C - 16-bit floating point conversion instructions	= 0 (1)
00:00:05.621448	RDRAND - RDRAND instruction	= 1 (1)
00:00:05.621449	HVP - Hypervisor Present (we're a guest)	= 0 (0)
00:00:05.621450	Structured Extended Feature Flags Enumeration (leaf 7):	
00:00:05.621451	Mnemonic - Description	= guest (host)
00:00:05.621452	FSGSBASE - RDFSBASE/RDGSBASE/WRFSBASE/WRGSBASE instr.	= 1 (1)

```

00:00:05.621453 TSCADJUST - Supports MSR_IA32_TSC_ADJUST          = 0 (1)
00:00:05.621454 SGX - Supports Software Guard Extensions          = 0 (1)
00:00:05.621455 BMI1 - Advanced Bit Manipulation extension 1          = 0 (1)
00:00:05.621456 HLE - Hardware Lock Elision                                = 0 (0)
00:00:05.621457 AVX2 - Advanced Vector Extensions 2                        = 1 (1)
00:00:05.621458 FDP_EXCPTN_ONLY - FPU DP only updated on exceptions        = 0 (0)
00:00:05.621459 SMEP - Supervisor Mode Execution Prevention              = 0 (1)
00:00:05.621460 BMI2 - Advanced Bit Manipulation extension 2          = 0 (1)
00:00:05.621461 ERMS - Enhanced REP MOVSB/STOSB instructions            = 0 (1)
00:00:05.621462 INVPCID - INVPCID instruction                              = 1 (1)
00:00:05.621464 RTM - Restricted Transactional Memory                    = 0 (0)
00:00:05.621465 PQM - Platform Quality of Service Monitoring              = 0 (0)
00:00:05.621466 DEFPFU_CS_DS - Deprecates FPU CS, FPU DS values if set = 1 (1)
00:00:05.621467 MPE - Intel Memory Protection Extensions                = 0 (1)
00:00:05.621468 PQE - Platform Quality of Service Enforcement              = 0 (0)
00:00:05.621469 AVX512F - AVX512 Foundation instructions                  = 0 (0)
00:00:05.621470 RDSEED - RDSEED instruction                              = 1 (1)
00:00:05.621471 ADX - ADCX/ADOX instructions                             = 0 (1)
00:00:05.621472 SMAP - Supervisor Mode Access Prevention                = 0 (1)
00:00:05.621474 CLFLUSHOPT - CLFLUSHOPT (Cache Line Flush) instruction = 1 (1)
00:00:05.621475 INTEL_PT - Intel Processor Trace                          = 0 (1)
00:00:05.621476 AVX512PF - AVX512 Prefetch instructions                  = 0 (0)
00:00:05.621477 AVX512ER - AVX512 Exponential & Reciprocal instructions = 0 (0)
00:00:05.621478 AVX512CD - AVX512 Conflict Detection instructions          = 0 (0)
00:00:05.621479 SHA - Secure Hash Algorithm extensions                    = 0 (0)
00:00:05.621480 PREFETCHWT1 - PREFETCHWT1 instruction                    = 0 (0)
00:00:05.621481 UMIP - User mode instruction prevention                   = 0 (0)
00:00:05.621482 PKU - Protection Key for Usermode pages                  = 0 (0)
00:00:05.621484 OSPKE - CR4.PKU mirror                                    = 0 (0)
00:00:05.621485 MAWAU - Value used by BNDLDX & BNDSTX                     = 0x0 (0x0)
00:00:05.621486 RDPID - Read processor ID support                         = 0 (0)
00:00:05.621487 SGX_LC - Supports SGX Launch Configuration                = 0 (0)
00:00:05.621489 MD_CLEAR - Supports MDS related buffer clearing         = 1 (1)
00:00:05.621490 13 - Reserved                                         = 0 (1)
00:00:05.621491 IBRS_IBPB - IA32_SPEC_CTRL.IBRS and IA32_PRED_CMD.IBPB = 0 (1)
00:00:05.621492 STIBP - Supports IA32_SPEC_CTRL.STIBP                   = 0 (1)
00:00:05.621493 FLUSH_CMD - Supports IA32_FLUSH_CMD                      = 1 (1)
00:00:05.621495 ARCHCAP - Supports IA32_ARCH_CAP                     = 0 (0)
00:00:05.621496 31 - Reserved                                         = 0 (1)
00:00:05.621497 Processor Extended State Enumeration (leaf 0xd):
00:00:05.621498 XSAVE area cur/max size by XCR0, guest: 0x340/0x340
00:00:05.621500 XSAVE area cur/max size by XCR0, host: 0x440/0x440
00:00:05.621501 Valid XCR0 bits, guest: 0x00000000`00000007 ( x87 SSE YMM_Hi128 )
00:00:05.621503 Valid XCR0 bits, host: 0x00000000`0000001f ( x87 SSE YMM_Hi128 BNDREGS
BNDCSR )
00:00:05.621506 XSAVE features, guest:
00:00:05.621507 XSAVE features, host: XSAVEOPT XSAVEC XGETBC1 XSAVES
00:00:05.621509 XSAVE area cur size XCR0|XSS, guest: 0x440
00:00:05.621510 XSAVE area cur size XCR0|XSS, host: 0x440
00:00:05.621510 Valid IA32_XSS bits, guest: 0x00000000`00000000
00:00:05.621511 Valid IA32_XSS bits, host: 0x00000100`00000000 ( 40 )
00:00:05.621513 State #2, guest: off=0x0240, cb=0x0100 IA32_XSS-bit -- YMM_Hi128
00:00:05.621515 State #2, host: off=0x0240, cb=0x0100 IA32_XSS-bit -- YMM_Hi128

```

```

00:00:05.621517 State #3, host: off=0x03c0, cb=0x0040 IA32_XSS-bit -- BNDREGS
00:00:05.621519 State #4, host: off=0x0400, cb=0x0040 IA32_XSS-bit -- BNDCSR
00:00:05.621521 State #8, host: off=0x0000, cb=0x0080 XCR0-bit -- 8
00:00:05.621536      Unknown CPUID Leaves
00:00:05.621537      Leaf/sub-leaf  eax    ebx    ecx    edx
00:00:05.621541 Gst: 00000012/0001  00000000 00000000 00000000 00000000
00:00:05.621543 Hst:              00000036 00000000 0000001f 00000000
00:00:05.621547 Gst: 00000012/0002  00000000 00000000 00000000 00000000
00:00:05.621548 Hst:              80200001 00000000 05d80001 00000000
00:00:05.621552 Gst: 00000012/0003  00000000 00000000 00000000 00000000
00:00:05.621553 Hst:              00000000 00000000 00000000 00000000
00:00:05.621554 Gst: 00000013/0000  00000000 00000000 00000000 00000000
00:00:05.621555 Hst:              00000000 00000000 00000000 00000000
00:00:05.621556 Gst: 00000014/0000  00000000 00000000 00000000 00000000
00:00:05.621557 Hst:              00000001 0000000f 00000007 00000000
00:00:05.621558 Gst: 00000014/0001  00000000 00000000 00000000 00000000
00:00:05.621558 Hst:              02490002 003f3fff 00000000 00000000
00:00:05.621560 Gst: 00000014/0002  00000000 00000000 00000000 00000000
00:00:05.621560 Hst:              00000000 00000000 00000000 00000000
00:00:05.621561 Gst: 00000015/0000  00000000 00000000 00000000 00000000
00:00:05.621562 Hst:              00000002 000000a6 00000000 00000000
00:00:05.621564 Gst: 00000016/0000  00000000 00000000 00000000 00000000
00:00:05.621564 Hst:              000007d0 000007d0 00000064 00000000
00:00:05.621566      Raw Extended CPUID Leaves
00:00:05.621567      Leaf/sub-leaf  eax    ebx    ecx    edx
00:00:05.621567 Gst: 80000000/0000  80000008 00000000 00000000 00000000
00:00:05.621569 Hst:              80000008 00000000 00000000 00000000
00:00:05.621570 Gst: 80000001/0000  00000000 00000000 00000121 28100800
00:00:05.621571 Hst:              00000000 00000000 00000121 2c100800
00:00:05.621572 Gst: 80000002/0000  65746e49 2952286c 726f4320 4d542865
00:00:05.621574 Hst:              65746e49 2952286c 726f4320 4d542865
00:00:05.621576 Gst: 80000003/0000  33692029 3030362d 43205536 40205550
00:00:05.621577 Hst:              33692029 3030362d 43205536 40205550
00:00:05.621579 Gst: 80000004/0000  302e3220 7a484730 00000000 00000000
00:00:05.621580 Hst:              302e3220 7a484730 00000000 00000000
00:00:05.621581 Gst: 80000005/0000  00000000 00000000 00000000 00000000
00:00:05.621582 Hst:              00000000 00000000 00000000 00000000
00:00:05.621583 Gst: 80000006/0000  00000000 00000000 01006040 00000000
00:00:05.621584 Hst:              00000000 00000000 01006040 00000000
00:00:05.621586 Gst: 80000007/0000  00000000 00000000 00000000 00000100
00:00:05.621587 Hst:              00000000 00000000 00000000 00000100
00:00:05.621588 Gst: 80000008/0000  00003027 00000000 00000000 00000000
00:00:05.621589 Hst:              00003027 00000000 00000000 00000000
00:00:05.621590 Ext Name:
00:00:05.621590 Ext Supports:          0x80000000-0x80000008
00:00:05.621592 Family:              0          Extended: 0          Effective: 0
00:00:05.621593 Model:              0          Extended: 0          Effective: 0
00:00:05.621593 Stepping:            0
00:00:05.621594 Brand ID:            0x000
00:00:05.621595 Ext Features
00:00:05.621595 Mnemonic - Description                      = guest (host)
00:00:05.621596 FPU - x87 FPU on Chip                          = 0 (0)
00:00:05.621597 VME - Virtual 8086 Mode Enhancements        = 0 (0)

```

00:00:05.621598	DE - Debugging extensions	= 0 (0)
00:00:05.621600	PSE - Page Size Extension	= 0 (0)
00:00:05.621601	TSC - Time Stamp Counter	= 0 (0)
00:00:05.621602	MSR - K86 Model Specific Registers	= 0 (0)
00:00:05.621603	PAE - Physical Address Extension	= 0 (0)
00:00:05.621604	MCE - Machine Check Exception	= 0 (0)
00:00:05.621605	CX8 - CMPXCHG8B instruction	= 0 (0)
00:00:05.621606	APIC - APIC On-Chip	= 0 (0)
00:00:05.621608	SEP - SYSCALL/SYSRET	= 1 (1)
00:00:05.621609	MTRR - Memory Type Range Registers	= 0 (0)
00:00:05.621610	PGE - PTE Global Bit	= 0 (0)
00:00:05.621611	MCA - Machine Check Architecture	= 0 (0)
00:00:05.621612	CMOV - Conditional Move instructions	= 0 (0)
00:00:05.621614	PAT - Page Attribute Table	= 0 (0)
00:00:05.621615	PSE-36 - 36-bit Page Size Extension	= 0 (0)
00:00:05.621616	NX - No-Execute/Execute-Disable	= 1 (1)
00:00:05.621617	AXMMX - AMD Extensions to MMX instructions	= 0 (0)
00:00:05.621618	MMX - Intel MMX Technology	= 0 (0)
00:00:05.621619	FXSR - FXSAVE and FXRSTOR Instructions	= 0 (0)
00:00:05.621620	FFXSR - AMD fast FXSAVE and FXRSTOR instructions	= 0 (0)
00:00:05.621621	Page1GB - 1 GB large page	= 0 (1)
00:00:05.621622	RDTSCP - RDTSCP instruction	= 1 (1)
00:00:05.621624	LM - AMD64 Long Mode	= 1 (1)
00:00:05.621625	3DNOWEXT - AMD Extensions to 3DNow	= 0 (0)
00:00:05.621626	3DNow - AMD 3DNow	= 0 (0)
00:00:05.621627	LahfSahf - LAHF/SAHF support in 64-bit mode	= 1 (1)
00:00:05.621628	CmpLegacy - Core multi-processing legacy mode	= 0 (0)
00:00:05.621629	SVM - AMD Secure Virtual Machine extensions	= 0 (0)
00:00:05.621630	EXTAPIC - AMD Extended APIC registers	= 0 (0)
00:00:05.621631	CR8L - AMD LOCK MOV CR0 means MOV CR8	= 0 (0)
00:00:05.621632	ABM - AMD Advanced Bit Manipulation	= 1 (1)
00:00:05.621634	SSE4A - SSE4A instructions	= 0 (0)
00:00:05.621635	MISALIGNSSE - AMD Misaligned SSE mode	= 0 (0)
00:00:05.621636	3DNOWPRF - AMD PREFETCH and PREFETCHW instructions	= 1 (1)
00:00:05.621637	OSVW - AMD OS Visible Workaround	= 0 (0)
00:00:05.621638	IBS - Instruct Based Sampling	= 0 (0)
00:00:05.621639	XOP - Extended Operation support	= 0 (0)
00:00:05.621640	SKINIT - SKINIT, STGI, and DEV support	= 0 (0)
00:00:05.621641	WDT - AMD Watchdog Timer support	= 0 (0)
00:00:05.621642	LWP - Lightweight Profiling support	= 0 (0)
00:00:05.621643	FMA4 - Four operand FMA instruction support	= 0 (0)
00:00:05.621645	NodEId - NodEId in MSR C001_100C	= 0 (0)
00:00:05.621646	TBM - Trailing Bit Manipulation instructions	= 0 (0)
00:00:05.621647	TOPOEXT - Topology Extensions	= 0 (0)
00:00:05.621648	Full Name:	"Intel(R) Core(TM) i3-6006U CPU @ 2.00GHz"
00:00:05.621650	TLB 2/4M Instr/Uni:	res0 0 entries
00:00:05.621650	TLB 2/4M Data:	res0 0 entries
00:00:05.621651	TLB 4K Instr/Uni:	res0 0 entries
00:00:05.621652	TLB 4K Data:	res0 0 entries
00:00:05.621653	L1 Instr Cache Line Size:	0 bytes
00:00:05.621653	L1 Instr Cache Lines Per Tag:	0
00:00:05.621654	L1 Instr Cache Associativity:	res0
00:00:05.621654	L1 Instr Cache Size:	0 KB

00:00:05.621655 L1 Data Cache Line Size: 0 bytes
00:00:05.621656 L1 Data Cache Lines Per Tag: 0
00:00:05.621656 L1 Data Cache Associativity: res0
00:00:05.621656 L1 Data Cache Size: 0 KB
00:00:05.621657 L2 TLB 2/4M Instr/Uni: off 0 entries
00:00:05.621658 L2 TLB 2/4M Data: off 0 entries
00:00:05.621659 L2 TLB 4K Instr/Uni: off 0 entries
00:00:05.621659 L2 TLB 4K Data: off 0 entries
00:00:05.621660 L2 Cache Line Size: 0 bytes
00:00:05.621661 L2 Cache Lines Per Tag: 0
00:00:05.621661 L2 Cache Associativity: off
00:00:05.621662 L2 Cache Size: 0 KB
00:00:05.621662 APM Features: TscInvariant
00:00:05.621664 Host Invariant-TSC support: true
00:00:05.621665 Physical Address Width: 39 bits
00:00:05.621665 Virtual Address Width: 48 bits
00:00:05.621666 Guest Physical Address Width: 0 bits
00:00:05.621666 Physical Core Count: 1
00:00:05.621668
00:00:05.621669 ***** End of CPUID dump *****
00:00:05.653074 Pcbios: ATA LUN#0 LCHS=557/255/63
00:00:05.653092 Pcbios: ATA LUN#1 LCHS=1024/255/63
00:00:05.653107 APIC: fPostedIntrsEnabled=false fVirtApicRegsEnabled=false fSupportsTscDeadline=false
00:00:05.653119 TMR3UtcNow: nsNow=1 612 683 796 688 853 200 nsPrev=0 -> cNsDelta=1 612 683 796
688 853 200 (offLag=0 offVirtualSync=0 offVirtualSyncGivenUp=0, NowAgain=1 612 683 796 688 853 200)
00:00:05.653134 VMEmt: Halt method global1 (5)
00:00:05.653264 VMEmt: HaltedGlobal1 config: cNsSpinBlockThresholdCfg=50000
00:00:05.653450 Changing the VM state from 'CREATING' to 'CREATED'
00:00:05.654868 Changing the VM state from 'CREATED' to 'POWERING_ON'
00:00:05.655695 Changing the VM state from 'POWERING_ON' to 'RUNNING'
00:00:05.655716 Console: Machine state changed to 'Running'
00:00:05.668034 VMMDev: Guest Log: BIOS: VirtualBox 5.2.44
00:00:05.668199 PCI: setting up resources and interrupts
00:00:05.669605 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:00:05.689173 Display::handleDisplayResize: uScreenId=0 pvVRAM=0000000000000000 w=720 h=400
bpp=0 cbLine=0x0 flags=0x0
00:00:05.689329 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=720x400, Sending to
async-handler
00:00:05.724993 VMMDev: Guest Log: CPUID EDX: 0x178bfbff
00:00:05.725069 PIIX3 ATA: Ctl#0: RESET, DevSel=0 AIOIf=0 CmdIf0=0x00 (-1 usec ago) CmdIf1=0x00 (-1 usec
ago)
00:00:05.725138 PIIX3 ATA: Ctl#0: finished processing RESET
00:00:05.725850 VMMDev: Guest Log: BIOS: ata0-0: PCHS=8878/16/63 LCHS=557/255/63
00:00:05.726562 PIIX3 ATA: Ctl#0: RESET, DevSel=1 AIOIf=0 CmdIf0=0xec (-1 usec ago) CmdIf1=0x00 (-1 usec
ago)
00:00:05.726629 PIIX3 ATA: Ctl#0: finished processing RESET
00:00:05.727353 VMMDev: Guest Log: BIOS: ata0-1: PCHS=16383/16/63 LCHS=1024/255/63
00:00:05.745623 PIT: mode=2 count=0x48d3 (18643) - 64.00 Hz (ch=0)
00:00:05.753706 Display::handleDisplayResize: uScreenId=0 pvVRAM=000000000d120000 w=640 h=480
bpp=32 cbLine=0xA00 flags=0x0
00:00:05.753908 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=640x480, Sending to
async-handler
00:00:06.157781 GUI: UIMachineViewNormal::resendSizeHint: Restoring guest size-hint for screen 0 to

800x600

00:00:06.157888 VMMDev: SetVideoModeHint: Got a video mode hint (800x600x32)@(0x0),(1;0) at 0

00:00:06.158036 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=720x400

00:00:06.158073 GUI: UIFrameBufferPrivate::handleNotifyChange: Size=720x400

00:00:06.158106 GUI: UIFrameBufferPrivate::performResize: Size=720x400, Directly using source bitmap content

00:00:06.158964 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=640x480

00:00:06.159023 GUI: UIFrameBufferPrivate::handleNotifyChange: Size=640x480

00:00:06.170868 GUI: 2D video acceleration is disabled

00:00:06.170929 GUI: HID LEDs sync is enabled

00:00:06.194514 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0, Machine-state=5

00:00:08.242787 Display::handleDisplayResize: uScreenId=0 pvVRAM=0000000000000000 w=720 h=400 bpp=0 cbLine=0x0 flags=0x0

00:00:08.242888 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)

00:00:08.242994 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=720x400, Sending to async-handler

00:00:08.243110 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=720x400

00:00:08.243133 GUI: UIFrameBufferPrivate::handleNotifyChange: Size=720x400

00:00:08.243194 GUI: UIFrameBufferPrivate::performResize: Size=720x400, Directly using source bitmap content

00:00:08.243689 VMMDev: Guest Log: BIOS: Boot : bseqnr=1, bootseq=0002

00:00:08.244612 VMMDev: Guest Log: BIOS: Booting from Hard Disk...

00:00:08.245049 PIIX3 ATA: Ctl#0: RESET, DevSel=0 AIOIf=0 CmdIf0=0xc4 (-1 usec ago) CmdIf1=0xec (-1 usec ago)

00:00:08.245128 PIIX3 ATA: Ctl#0: finished processing RESET

00:00:08.582539 VMMDev: Guest Log: BIOS: KBD: unsupported int 16h function 03

00:00:08.583047 VMMDev: Guest Log: BIOS: AX=0305 BX=0000 CX=0000 DX=0000

00:00:09.468391 PIT: mode=2 count=0x12a5 (4773) - 249.98 Hz (ch=0)

00:00:09.780734 PIT: mode=0 count=0x10000 (65536) - 18.20 Hz (ch=0)

00:00:10.070459 OHCI: Software reset

00:00:10.145835 PIIX3 ATA: Ctl#0: RESET, DevSel=0 AIOIf=0 CmdIf0=0xc4 (-1 usec ago) CmdIf1=0xec (-1 usec ago)

00:00:10.145941 PIIX3 ATA: Ctl#0: finished processing RESET

00:00:10.152307 PIIX3 ATA: Ctl#1: RESET, DevSel=0 AIOIf=0 CmdIf0=0x00 (-1 usec ago) CmdIf1=0x00 (-1 usec ago)

00:00:10.152409 PIIX3 ATA: Ctl#1: finished processing RESET

00:00:10.154656 OHCI: USB Reset

00:00:10.210816 OHCI: Software reset

00:00:10.210923 OHCI: USB Operational

00:00:10.311073 OHCI: USB Suspended

00:00:10.647952 AC97: Reset

00:00:10.648011 AC97: Mixer reset (EAID=0x809, EACS=0x9)

00:00:10.648035 AC97: Record select to left=Microphone In, right=Microphone In

00:00:10.649069 AC97: Reset

00:00:10.649123 AC97: Mixer reset (EAID=0x809, EACS=0x9)

00:00:10.649154 AC97: Record select to left=Microphone In, right=Microphone In

00:00:11.058817 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'

00:00:11.059000 Audio: Disabling input for driver 'DSoundAudio'

00:00:11.059016 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'

00:00:11.208279 Audio: Enabling input for driver 'DSoundAudio'

00:00:11.209425 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'

00:00:11.209618 Audio: Disabling input for driver 'DSoundAudio'

00:00:11.223705 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:11.385447 Audio: Enabling input for driver 'DSoundAudio'
00:00:11.386596 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:11.386749 Audio: Disabling input for driver 'DSoundAudio'
00:00:11.400617 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:11.549197 Audio: Enabling input for driver 'DSoundAudio'
00:00:11.550323 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:11.550595 Audio: Disabling input for driver 'DSoundAudio'
00:00:11.564583 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:11.715067 Audio: Enabling input for driver 'DSoundAudio'
00:00:11.716143 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:11.716340 Audio: Disabling input for driver 'DSoundAudio'
00:00:11.730239 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:11.877170 Audio: Enabling input for driver 'DSoundAudio'
00:00:11.878225 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:11.878367 Audio: Disabling input for driver 'DSoundAudio'
00:00:11.892453 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:12.043134 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.044192 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:12.044340 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.060115 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:12.214007 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.215195 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:12.215453 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.234274 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:00:12.472732 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.474057 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:00:12.517612 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.517939 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.529228 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.568748 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.571434 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.571669 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.593367 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.636388 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.639942 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.640196 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.661710 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.703328 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.705561 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.705807 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.728165 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.772755 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.775522 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.775808 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.796963 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.839970 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.842642 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.842849 Audio: Disabling input for driver 'DSoundAudio'
00:00:12.865182 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.908923 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.911644 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.911884 Audio: Disabling input for driver 'DSoundAudio'

00:00:12.935294 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:12.979487 Audio: Enabling input for driver 'DSoundAudio'
00:00:12.982168 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:12.982396 Audio: Disabling input for driver 'DSoundAudio'
00:00:13.003843 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:00:13.048066 Audio: Enabling input for driver 'DSoundAudio'
00:00:13.051013 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:00:13.052829 AC97: Record select to left=Microphone In, right=Microphone In
00:00:16.151867 VMMDDev: Guest Additions information report: Version 4.3.12 r93733 '4.3.12'
00:00:16.151934 VMMDDev: Guest Additions information report: Interface = 0x00010004 osType = 0x00053100
(Linux >= 2.6, 64-bit)
00:00:16.152122 VMMDDev: Guest Additions capability report: (0x0 -> 0x0) seamless: no,
hostWindowMapping: no, graphics: no
00:00:16.152273 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:00:16.152292 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,
Machine-state=5
00:00:16.152320 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:00:16.152331 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,
Machine-state=5
00:00:16.152521 VMMDDev: Guest reported fixed hypervisor window at 000018000000 LB 0x3400000
(rc=VINF_SUCCESS)
00:00:16.152771 GUI: UISession::sltAdditionsChange: GA state really changed, notifying listeners.
00:00:16.152794 GUI: UIMachineViewNormal::adjustGuestScreenSize: Adjust guest-screen size if necessary.
00:00:16.152808 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:00:16.152818 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,
Machine-state=5
00:00:16.152924 VMMDDev: Guest Log: vboxguest: major 0, IRQ 20, I/O port d040, MMIO at
00000000f0000000 (size 0x400000)
00:07:40.239463 Changing the VM state from 'RUNNING' to 'SUSPENDING'
00:07:40.431972 PDMR3Suspend: 192 412 443 ns run time
00:07:40.431998 Changing the VM state from 'SUSPENDING' to 'SUSPENDED'
00:07:40.432026 Console: Machine state changed to 'Paused'
00:07:45.657362 Changing the VM state from 'SUSPENDED' to 'RESUMING'
00:07:45.769463 Changing the VM state from 'RESUMING' to 'RUNNING'
00:07:45.769500 Console: Machine state changed to 'Running'
00:07:54.243019 Changing the VM state from 'RUNNING' to 'RESETTING'
00:07:54.243935 PIT: mode=3 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:07:54.247809 PIIX3 ATA: Ctl#1: finished processing RESET
00:07:54.247852 PIIX3 ATA: Ctl#0: finished processing RESET
00:07:54.247884 AC97: Reset
00:07:54.247903 AC97: Mixer reset (EAID=0x809, EACS=0x9)
00:07:54.247913 AC97: Record select to left=Microphone In, right=Microphone In
00:07:54.268702 PDMR3Reset: after 25 ms, 1 loops: 1 async tasks - piix3ide/0
00:07:54.272349 TM: Aborting catch-up attempt on reset with a 177 523 726 ns lag on reset; new total: 177
523 726 ns
00:07:54.299387 Changing the VM state from 'RESETTING' to 'RUNNING'
00:07:54.305978 VMMDDev: Guest Log: BIOS: VirtualBox 5.2.44
00:07:54.306169 PCI: setting up resources and interrupts
00:07:54.307368 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)
00:07:54.309254 GUI: UISession::sltAdditionsChange: GA state really changed, notifying listeners.
00:07:54.309287 GUI: UIMachineViewNormal::adjustGuestScreenSize: Adjust guest-screen size if necessary.
00:07:54.309301 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:07:54.309311 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,

Machine-state=5

00:07:54.331029 Display::handleDisplayResize: uScreenId=0 pvVRAM=0000000000000000 w=720 h=400
bpp=0 cbLine=0x0 flags=0x0

00:07:54.331198 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=720x400, Sending to
async-handler

00:07:54.331341 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=720x400

00:07:54.331368 GUI: UIFrameBufferPrivate::handleNotifyChange: Size=720x400

00:07:54.331582 GUI: UIFrameBufferPrivate::performResize: Size=720x400, Directly using source bitmap
content

00:07:54.362324 VMMDev: Guest Log: CPUID EDX: 0x178bfbff

00:07:54.362406 PIIX3 ATA: Ctl#0: RESET, DevSel=0 AIOIf=0 CmdIf0=0xc8 (-1 usec ago) CmdIf1=0xc8 (-1 usec
ago)

00:07:54.362479 PIIX3 ATA: Ctl#0: finished processing RESET

00:07:54.363410 VMMDev: Guest Log: BIOS: ata0-0: PCHS=8878/16/63 LCHS=557/255/63

00:07:54.364329 PIIX3 ATA: Ctl#0: RESET, DevSel=1 AIOIf=0 CmdIf0=0xec (-1 usec ago) CmdIf1=0xc8 (-1 usec
ago)

00:07:54.364408 PIIX3 ATA: Ctl#0: finished processing RESET

00:07:54.365264 VMMDev: Guest Log: BIOS: ata0-1: PCHS=16383/16/63 LCHS=1024/255/63

00:07:54.390149 PIT: mode=2 count=0x48d3 (18643) - 64.00 Hz (ch=0)

00:07:54.405575 Display::handleDisplayResize: uScreenId=0 pvVRAM=000000000d120000 w=640 h=480
bpp=32 cbLine=0xA00 flags=0x0

00:07:54.405684 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=640x480, Sending to
async-handler

00:07:54.405800 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=640x480

00:07:54.405827 GUI: UIFrameBufferPrivate::handleNotifyChange: Size=640x480

00:07:54.406056 GUI: UIFrameBufferPrivate::performResize: Size=640x480, Directly using source bitmap
content

00:07:56.880347 Display::handleDisplayResize: uScreenId=0 pvVRAM=0000000000000000 w=720 h=400
bpp=0 cbLine=0x0 flags=0x0

00:07:56.880467 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=720x400, Sending to
async-handler

00:07:56.880564 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=720x400

00:07:56.880585 GUI: UIFrameBufferPrivate::handleNotifyChange: Size=720x400

00:07:56.880620 GUI: UIFrameBufferPrivate::performResize: Size=720x400, Directly using source bitmap
content

00:07:56.890559 PIT: mode=2 count=0x10000 (65536) - 18.20 Hz (ch=0)

00:07:56.891211 VMMDev: Guest Log: BIOS: Boot : bseqnr=1, bootseq=0002

00:07:56.891936 VMMDev: Guest Log: BIOS: Booting from Hard Disk...

00:07:56.892841 PIIX3 ATA: Ctl#0: RESET, DevSel=0 AIOIf=0 CmdIf0=0xc4 (-1 usec ago) CmdIf1=0xec (-1 usec
ago)

00:07:56.892927 PIIX3 ATA: Ctl#0: finished processing RESET

00:07:57.221162 VMMDev: Guest Log: BIOS: KBD: unsupported int 16h function 03

00:07:57.221872 VMMDev: Guest Log: BIOS: AX=0305 BX=0000 CX=0000 DX=0000

00:07:57.762140 PIT: mode=2 count=0x12a5 (4773) - 249.98 Hz (ch=0)

00:07:58.086552 PIT: mode=0 count=0x10000 (65536) - 18.20 Hz (ch=0)

00:07:58.426912 OHCI: Software reset

00:07:58.512851 PIIX3 ATA: Ctl#0: RESET, DevSel=0 AIOIf=0 CmdIf0=0xc4 (-1 usec ago) CmdIf1=0xec (-1 usec
ago)

00:07:58.512955 PIIX3 ATA: Ctl#0: finished processing RESET

00:07:58.513779 PIIX3 ATA: Ctl#1: RESET, DevSel=0 AIOIf=0 CmdIf0=0x00 (-1 usec ago) CmdIf1=0x00 (-1 usec
ago)

00:07:58.513880 PIIX3 ATA: Ctl#1: finished processing RESET

00:07:58.519002 OHCI: USB Reset

00:07:58.572031 OHCI: Software reset
00:07:58.572154 OHCI: USB Operational
00:07:58.672047 OHCI: USB Suspended
00:07:58.832063 AC97: Reset
00:07:58.832098 AC97: Mixer reset (EAID=0x809, EACS=0x9)
00:07:58.832112 AC97: Record select to left=Microphone In, right=Microphone In
00:07:58.832389 AC97: Reset
00:07:58.832406 AC97: Mixer reset (EAID=0x809, EACS=0x9)
00:07:58.832417 AC97: Record select to left=Microphone In, right=Microphone In
00:07:58.990444 Audio: Disabling input for driver 'DSoundAudio'
00:07:58.990479 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.029114 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.031638 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.031905 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.064098 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.111485 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.132009 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.132229 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.148387 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.191588 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.193998 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.194286 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.230976 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.306843 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.309464 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.309682 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.339821 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.391545 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.394326 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.394958 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.437117 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.482653 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.485451 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.485710 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.520709 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.561624 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.564054 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.564299 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.606535 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.656508 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.682918 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.683193 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.699366 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:07:59.741889 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.751128 Mixer: Setting recording source of sink '[Recording] Line In' to 'Line-In'
00:07:59.751348 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.776595 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:07:59.820022 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.822612 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:07:59.822936 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.844685 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:07:59.884247 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.887803 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'

00:07:59.888007 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.920271 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:07:59.962909 Audio: Enabling input for driver 'DSoundAudio'
00:07:59.967691 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:07:59.967916 Audio: Disabling input for driver 'DSoundAudio'
00:07:59.989114 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:08:00.030369 Audio: Enabling input for driver 'DSoundAudio'
00:08:00.032763 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:08:00.033049 Audio: Disabling input for driver 'DSoundAudio'
00:08:00.064679 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:08:00.104638 Audio: Enabling input for driver 'DSoundAudio'
00:08:00.107371 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:08:00.107724 Audio: Disabling input for driver 'DSoundAudio'
00:08:00.128864 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:08:00.173179 Audio: Enabling input for driver 'DSoundAudio'
00:08:00.175656 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:08:00.175915 Audio: Disabling input for driver 'DSoundAudio'
00:08:00.208460 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:08:00.251186 Audio: Enabling input for driver 'DSoundAudio'
00:08:00.253729 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:08:00.253996 Audio: Disabling input for driver 'DSoundAudio'
00:08:00.300015 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:08:00.353078 Audio: Enabling input for driver 'DSoundAudio'
00:08:00.360435 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:08:00.360695 Audio: Disabling input for driver 'DSoundAudio'
00:08:00.387174 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:08:00.442870 Audio: Enabling input for driver 'DSoundAudio'
00:08:00.445321 Mixer: Setting recording source of sink '[Recording] Microphone In' to 'Mic-In'
00:08:00.447676 AC97: Record select to left=Microphone In, right=Microphone In
00:08:03.531742 VMMDDev: Guest Additions information report: Version 4.3.12 r93733 '4.3.12'
00:08:03.531822 VMMDDev: Guest Additions information report: Interface = 0x00010004 osType = 0x00053100
(Linux >= 2.6, 64-bit)
00:08:03.531991 VMMDDev: Guest Additions capability report: (0x0 -> 0x0) seamless: no,
hostWindowMapping: no, graphics: no
00:08:03.532127 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:08:03.532147 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,
Machine-state=5
00:08:03.532178 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:08:03.532189 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,
Machine-state=5
00:08:03.532390 VMMDDev: Guest reported fixed hypervisor window at 000018000000 LB 0x3400000
(rc=VINF_SUCCESS)
00:08:03.532731 GUI: UISession::sltAdditionsChange: GA state really changed, notifying listeners.
00:08:03.532762 GUI: UIMachineViewNormal::adjustGuestScreenSize: Adjust guest-screen size if necessary.
00:08:03.532780 GUI: UISession::sltAdditionsChange: GA state change event came, notifying listeners.
00:08:03.532791 GUI: UIMachineLogicNormal::sltCheckForRequestedVisualStateType: Requested-state=0,
Machine-state=5
00:08:03.532943 VMMDDev: Guest Log: vboxguest: major 0, IRQ 20, I/O port d040, MMIO at
00000000f0000000 (size 0x400000)
00:09:02.556674 Changing the VM state from 'RUNNING' to 'SUSPENDING'
00:09:02.735312 PDMR3Suspend: 178 547 645 ns run time
00:09:02.735347 Changing the VM state from 'SUSPENDING' to 'SUSPENDED'
00:09:02.735372 Console: Machine state changed to 'Paused'

00:09:04.327175 Changing the VM state from 'SUSPENDED' to 'RESUMING'
00:09:04.439491 Changing the VM state from 'RESUMING' to 'RUNNING'
00:09:04.439536 Console: Machine state changed to 'Running'
00:09:06.793693 Changing the VM state from 'RUNNING' to 'SUSPENDING'
00:09:06.953144 PDMR3Suspend: 159 321 396 ns run time
00:09:06.953174 Changing the VM state from 'SUSPENDING' to 'SUSPENDED'
00:09:06.953198 Console: Machine state changed to 'Paused'
00:09:09.942838 GUI: Request for close-action to power VM off.
00:09:09.942874 GUI: Passing request to power VM off from machine-logic to UI session.
00:09:09.942889 GUI: Powering VM down on UI session power off request...
00:09:09.944753 Console: Machine state changed to 'Stopping'
00:09:09.946268 Console::powerDown(): A request to power off the VM has been issued
(mMachineState=Stopping, InUninit=0)
00:09:09.946424 Display::handleDisplayResize: uScreenId=0 pvVRAM=0000000000000000 w=720 h=400
bpp=32 cbLine=0x0 flags=0x0
00:09:09.946539 GUI: UIFrameBufferPrivate::NotifyChange: Screen=0, Origin=0x0, Size=720x400, Sending to
async-handler
00:09:09.947246 Changing the VM state from 'SUSPENDED' to 'POWERING_OFF'
00:09:09.947283 ***** Guest state at power off for VCpu 3 *****
00:09:09.947293 Guest CPUM (VCPU 3) state:
00:09:09.947305 rax=0000000000000000 rbx=ffffffff8112aa98 rcx=0000000000000000
rdx=0000000000000000
00:09:09.947312 rsi=ffffffff80ecc9e7 rdi=ffffffff80eeb378 r8 =0000000000000000 r9 =0000000000000000
00:09:09.947316 r10=0000000000000000 r11=0000000000000000 r12=0000000000000003
r13=0000000000000000
00:09:09.947320 r14=0000000000000000 r15=ffff880216b44000
00:09:09.947322 rip=ffffffff802472e6 rsp=ffff880216b47ea8 rbp=ffff880216b47ea8 iopl=0 nv up ei pl nz
na po nc
00:09:09.947328 cs={0010 base=0000000000000000 limit=fffffff flags=0000a09b}
00:09:09.947330 ds={0000 base=0000000000000000 limit=fffffff flags=0001c000}
00:09:09.947332 es={0000 base=0000000000000000 limit=fffffff flags=0001c000}
00:09:09.947334 fs={0000 base=0000000000000000 limit=fffffff flags=0001c000}
00:09:09.947336 gs={0000 base=ffff88021fd80000 limit=fffffff flags=0001c000}
00:09:09.947338 ss={0018 base=0000000000000000 limit=fffffff flags=0000c093}
00:09:09.947340 cr0=0000000080050033 cr2=00000000f03bc018 cr3=0000000215418000
cr4=0000000000006070
00:09:09.947343 dr0=0000000000000000 dr1=0000000000000000 dr2=0000000000000000
dr3=0000000000000000
00:09:09.947346 dr4=0000000000000000 dr5=0000000000000000 dr6=00000000ffff0fff
dr7=0000000000000040
00:09:09.947350 gdtr=ffff88021fd8c000:007f idtr=ffffffff57b000:0fff eflags=00200246
00:09:09.947354 ldtr={0000 base=00000000 limit=fffffff flags=0001c000}
00:09:09.947356 tr = {0040 base=ffff88021fd84840 limit=00002087 flags=0000008b}
00:09:09.947358 SysEnter={cs=0010 eip=ffffffff80a78b80 esp=0000000000000000}
00:09:09.947361 xcr=0000000000000007 xcr1=0000000000000000 xss=0000000000000000
(fXStateMask=0000000000000007)
00:09:09.947370 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001fa0 MXCSR_MASK=0000ffff
00:09:09.947372 FPUID=5661d31e CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=0000
00:09:09.947375 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947379 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947382 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947388 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947392 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)

00:09:09.947395 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947398 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947401 ST(7)=FPR7={4000'80000000'00000000} t0 +1.00000000000000000000 * 2 ^ 1 (*)
00:09:09.947404 YMM0 =00000000'00000000'00000000'00000000'00000000'00000000'ff000000'ff000000
00:09:09.947407 YMM1 =00000000'00000000'00000000'00000000'20202020'20202020'20202020'20202020
00:09:09.947412 YMM2 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947417 YMM3 =00000000'00000000'00000000'00000000'69746365'6e6e6f63'20747065'63636120
00:09:09.947421 YMM4 =00000000'00000000'00000000'00000000'61732064'6e756f72'676b6361'42202130
00:09:09.947426 YMM5 =00000000'00000000'00000000'00000000'65646e75'206c6961'66207961'6d206576
00:09:09.947431 YMM6 =00000000'00000000'00000000'00000000'6e6f6320'79726f6d'656d2077'6f6c2072
00:09:09.947436 YMM7 =00000000'00000000'00000000'00000000'74207869'66206f54'202e6e6f'69746964
00:09:09.947441 YMM8 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947446 YMM9 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947449 YMM10=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947453 YMM11=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947456 YMM12=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947459 YMM13=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947462 YMM14=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947466 YMM15=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947471 EFER =00000000000000d01
00:09:09.947473 PAT =0007040600070406
00:09:09.947474 STAR =00230010000000000
00:09:09.947477 CSTAR =ffffffff80a78c20
00:09:09.947479 LSTAR =ffffffff80a772d0
00:09:09.947480 SFMASK =00000000000047700
00:09:09.947482 KERNELGSBASE =00000000000000000
00:09:09.947487 ***
00:09:09.947494 VCPU[3] hardware virtualization state:
00:09:09.947495 No/inactive hwpvrt state
00:09:09.947499 ***
00:09:09.947509 Guest paging mode (VCPU #3): AMD64+NX (changed 3 times), A20 enabled (changed 0 times)
00:09:09.947513 Shadow paging mode (VCPU #3): EPT
00:09:09.947520 Host paging mode: AMD64+NX
00:09:09.947524 ***
00:09:09.947525 ***** End of Guest state at power off for VCpu 3 *****
00:09:09.947564 ***** Guest state at power off for VCpu 2 *****
00:09:09.947574 Guest CPUM (VCPU 2) state:
00:09:09.947578 rax=0000000000000000 rbx=ffffffff8112aa98 rcx=0000000000000000
rdx=0000000000000000
00:09:09.947582 rsi=ffffffff80ecc9e7 rdi=ffffffff80eeb378 r8 =0000000000000000 r9 =0000000000000000
00:09:09.947586 r10=0000000000ffff1d r11=ffff880216b3fe38 r12=0000000000000002
r13=0000000000000000
00:09:09.947588 r14=0000000000000000 r15=ffff880216b3c000
00:09:09.947590 rip=ffffffff802472e6 rsp=ffff880216b3fea8 rbp=ffff880216b3fea8 iopl=0 nv up ei pl nz
na po nc
00:09:09.947594 cs={0010 base=0000000000000000 limit=ffffff flags=0000a09b}
00:09:09.947597 ds={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.947599 es={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.947602 fs={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.947604 gs={0000 base=ffff88021fd00000 limit=ffffff flags=0001c000}
00:09:09.947607 ss={0018 base=0000000000000000 limit=ffffff flags=0000c093}
00:09:09.947610 cr0=0000000080050033 cr2=00000000f6268728 cr3=00000000db2d4000

cr4=0000000000006070
00:09:09.947614 dr0=0000000000000000 dr1=0000000000000000 dr2=0000000000000000
dr3=0000000000000000
00:09:09.947617 dr4=0000000000000000 dr5=0000000000000000 dr6=00000000ffff0fff
dr7=0000000000000400
00:09:09.947620 gdt=ffff88021fd0c000:007f idtr=ffffffff57b000:0fff eflags=00200246
00:09:09.947624 ldtr={0000 base=00000000 limit=ffffff flags=0001c000}
00:09:09.947626 tr = {0040 base=ffff88021fd04840 limit=00002087 flags=0000008b}
00:09:09.947629 SysEnter={cs=0010 eip=ffffffff80a78b80 esp=0000000000000000}
00:09:09.947631 xcr=0000000000000007 xcr1=0000000000000000 xss=0000000000000000
(fXStateMask=0000000000000007)
00:09:09.947634 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001fa0 MXCSR_MASK=0000ffff
00:09:09.947637 FPUID=5669b590 CS=0000 Rsvrd1=0000 FPUIDP=00000000 DS=0000 Rsvrd2=0000
00:09:09.947640 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947647 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947652 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947657 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947660 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947665 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947669 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947672 ST(7)=FPR7={4004'dc000000'00000000} t0 +1.0006629298651489370112 * 2 ^ 5 (*)
00:09:09.947676 YMM0 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947679 YMM1 =00000000'00000000'00000000'00000000'ffffffff'ffffffff'ffffffff'ffffffff
00:09:09.947682 YMM2 =00000000'00000000'00000000'00000000'65676174'732d7473'7269662d'74696e69
00:09:09.947686 YMM3 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947696 YMM4 =00000000'00000000'00000000'00000000'65646f6e'2c646975'736f6e2c'77722064
00:09:09.947702 YMM5 =00000000'00000000'00000000'00000000'5f726573'752c656d'6974616c'65722c76
00:09:09.947708 YMM6 =00000000'00000000'00000000'00000000'2c303d64'695f7075'6f72672c'303d6469
00:09:09.947715 YMM7 =00000000'00000000'00000000'00000000'0a302030'20726568'746f5f77'6f6c6c61
00:09:09.947719 YMM8 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947721 YMM9 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947724 YMM10=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947727 YMM11=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947730 YMM12=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947736 YMM13=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947741 YMM14=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947744 YMM15=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947747 EFER =0000000000000d01
00:09:09.947748 PAT =0007040600070406
00:09:09.947749 STAR =0023001000000000
00:09:09.947751 CSTAR =ffffffff80a78c20
00:09:09.947752 LSTAR =ffffffff80a772d0
00:09:09.947755 SFMASK =0000000000047700
00:09:09.947756 KERNELGSBASE =0000000000000000
00:09:09.947762 ***
00:09:09.947768 VCPU[2] hardware virtualization state:
00:09:09.947769 No/inactive hwpvrt state
00:09:09.947772 ***
00:09:09.947778 Guest paging mode (VCPU #2): AMD64+NX (changed 3 times), A20 enabled (changed 0 times)
00:09:09.947780 Shadow paging mode (VCPU #2): EPT
00:09:09.947782 Host paging mode: AMD64+NX
00:09:09.947785 ***

00:09:09.947786 ***** End of Guest state at power off for VCpu 2 *****
00:09:09.947825 ***** Guest state at power off for VCpu 1 *****
00:09:09.947832 Guest CPUM (VCPU 1) state:
00:09:09.947835 rax=0000000000000000 rbx=ffffff8112aa98 rcx=0000000000000000
rdx=0000000000000000
00:09:09.947838 rsi=ffffff80ecc9e7 rdi=ffffff80eeb378 r8 =0000000000000000 r9 =0000000000000000
00:09:09.947841 r10=0000000000ffff1d r11=ffff880216b3be38 r12=0000000000000001
r13=0000000000000000
00:09:09.947844 r14=0000000000000000 r15=ffff880216b38000
00:09:09.947845 rip=ffffff802472e6 rsp=ffff880216b3bea8 rbp=ffff880216b3bea8 iopl=0 nv up ei pl nz
na po nc
00:09:09.947849 cs={0010 base=0000000000000000 limit=ffffff flags=0000a09b}
00:09:09.947851 ds={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.947852 es={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.947854 fs={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.947856 gs={0000 base=ffff88021fc80000 limit=ffffff flags=0001c000}
00:09:09.947858 ss={0018 base=0000000000000000 limit=ffffff flags=0000c093}
00:09:09.947859 cr0=0000000080050033 cr2=00000000eb41b700 cr3=00000000da8a4000
cr4=0000000000060670
00:09:09.947862 dr0=0000000000000000 dr1=0000000000000000 dr2=0000000000000000
dr3=0000000000000000
00:09:09.947864 dr4=0000000000000000 dr5=0000000000000000 dr6=00000000ffff0ff0
dr7=0000000000000400
00:09:09.947868 gdtr=ffff88021fc8000:007f idtr=ffffff57b000:0fff eflags=00200246
00:09:09.947872 ldtr={0000 base=00000000 limit=ffffff flags=0001c000}
00:09:09.947874 tr = {0040 base=ffff88021fc84840 limit=00002087 flags=0000008b}
00:09:09.947877 SysEnter={cs=0010 eip=ffffff80a78b80 esp=0000000000000000}
00:09:09.947880 xcr=0000000000000007 xcr1=0000000000000000 xss=0000000000000000
(fXStateMask=0000000000000007)
00:09:09.947884 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001f80 MXCSR_MASK=0000ffff
00:09:09.947886 FPUUIP=f3bdbf30 CS=0000 Rsvrd1=0000 FPUDP=00000000 DS=0000 Rsvrd2=0000
00:09:09.947888 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947892 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947894 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947897 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947900 ST(4)=FPR4={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947902 ST(5)=FPR5={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947905 ST(6)=FPR6={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.947907 ST(7)=FPR7={4006'c6000000'00000000} t0 +1.0005044031582654955520 * 2 ^ 7 (*)
00:09:09.947911 YMM0 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947914 YMM1 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000001
00:09:09.947918 YMM2 =00000000'00000000'00000000'00000000'ff000000'00000000'00000000'00000000
00:09:09.947924 YMM3 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947929 YMM4 =00000000'00000000'00000000'00000000'20202020'20202020'20202020'20202020
00:09:09.947932 YMM5 =00000000'00000000'00000000'00000000'7463656a'626f3a75'20202020'20202020
00:09:09.947935 YMM6 =00000000'00000000'00000000'00000000'6f72646e'615f746c'75616665'643a725f
00:09:09.947938 YMM7 =00000000'00000000'00000000'00000000'0a30733a'65636976'72657377'685f6469
00:09:09.947941 YMM8 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947944 YMM9 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947946 YMM10=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947949 YMM11=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947952 YMM12=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947955 YMM13=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000

00:09:09.947960 YMM14=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947965 YMM15=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.947969 EFER =00000000000000d01
00:09:09.947970 PAT =0007040600070406
00:09:09.947971 STAR =00230010000000000
00:09:09.947972 CSTAR =ffffff80a78c20
00:09:09.947974 LSTAR =ffffff80a772d0
00:09:09.947975 SFMASK =0000000000047700
00:09:09.947976 KERNELGSBASE =0000000000000000
00:09:09.947980 ***
00:09:09.947984 VCPU[1] hardware virtualization state:
00:09:09.947986 No/inactive hwpvrt state
00:09:09.947989 ***
00:09:09.947996 Guest paging mode (VCPU #1): AMD64+NX (changed 3 times), A20 enabled (changed 0 times)
00:09:09.948000 Shadow paging mode (VCPU #1): EPT
00:09:09.948001 Host paging mode: AMD64+NX
00:09:09.948005 ***
00:09:09.948006 ***** End of Guest state at power off for VCpu 1 *****
00:09:09.948127 ***** Guest state at power off for VCpu 0 *****
00:09:09.948136 Guest CPUM (VCPU 0) state:
00:09:09.948140 rax=0000000000000000 rbx=ffffff8112aa98 rcx=0000000000000000
rdx=0000000000000000
00:09:09.948144 rsi=ffffff80ecc9e7 rdi=ffffff80eeb378 r8 =0000000000000000 r9 =0000000000000000
00:09:09.948148 r10=0000000000ffff1c r11=ffffff81003e40 r12=0000000000000000
r13=0000000000000000
00:09:09.948152 r14=0000000000000000 r15=ffffff81000000
00:09:09.948157 rip=ffffff802472e6 rsp=ffffff81003eb0 rbp=ffffff81003eb0 iopl=0 nv up ei pl nz na
po nc
00:09:09.948162 cs={0010 base=0000000000000000 limit=ffffff flags=0000a09b}
00:09:09.948165 ds={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.948168 es={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.948170 fs={0000 base=0000000000000000 limit=ffffff flags=0001c000}
00:09:09.948172 gs={0000 base=ffff88021fc00000 limit=ffffff flags=0001c000}
00:09:09.948175 ss={0018 base=0000000000000000 limit=ffffff flags=0000c093}
00:09:09.948180 cr0=0000000080050033 cr2=000000005f3b0510 cr3=0000000215efa000
cr4=0000000000006070
00:09:09.948184 dr0=0000000000000000 dr1=0000000000000000 dr2=0000000000000000
dr3=0000000000000000
00:09:09.948187 dr4=0000000000000000 dr5=0000000000000000 dr6=00000000ffff0ff0
dr7=0000000000000400
00:09:09.948190 gdtr=ffff88021fc0c000:007f idtr=ffffff57b000:0fff eflags=00200246
00:09:09.948194 ldtr={0000 base=00000000 limit=ffffff flags=0001c000}
00:09:09.948196 tr ={0040 base=ffff88021fc04840 limit=00002087 flags=0000008b}
00:09:09.948199 SysEnter={cs=0010 eip=ffffff80a78b80 esp=0000000000000000}
00:09:09.948202 xcr=0000000000000007 xcr1=0000000000000000 xss=0000000000000000
(fXStateMask=0000000000000007)
00:09:09.948205 FCW=037f FSW=0000 FTW=0000 FOP=0000 MXCSR=00001fa0 MXCSR_MASK=0000ffff
00:09:09.948209 FPUID=566d9f3d CS=0000 Rsvd1=0000 FPUDP=00000000 DS=0000 Rsvd2=0000
00:09:09.948212 ST(0)=FPR0={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.948217 ST(1)=FPR1={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.948221 ST(2)=FPR2={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)
00:09:09.948225 ST(3)=FPR3={0000'00000000'00000000} t0 +0.00000000000000000000 * 2 ^ -16383 (*)

```
00:09:09.948230 ST(4)=FPR4={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -16383 (*)
00:09:09.948238 ST(5)=FPR5={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -16383 (*)
00:09:09.948244 ST(6)=FPR6={0000'00000000'00000000} t0 +0.000000000000000000000000 * 2 ^ -16383 (*)
00:09:09.948249 ST(7)=FPR7={4009'b4e00000'00000000} t0 +1.0003810045284755439616 * 2 ^ 10 (*)
00:09:09.948255 YMM0 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948261 YMM1 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948267 YMM2 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948273 YMM3 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948279 YMM4 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948283 YMM5 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948287 YMM6 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948292 YMM7 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948297 YMM8 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948302 YMM9 =00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948308 YMM10=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948314 YMM11=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948319 YMM12=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948324 YMM13=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948328 YMM14=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948333 YMM15=00000000'00000000'00000000'00000000'00000000'00000000'00000000'00000000
00:09:09.948339 EFER      =00000000000000d01
00:09:09.948340 PAT      =0007040600070406
00:09:09.948342 STAR     =0023001000000000
00:09:09.948344 CSTAR    =ffffff80a78c20
00:09:09.948345 LSTAR    =ffffff80a772d0
00:09:09.948347 SFMASK   =0000000000047700
00:09:09.948349 KERNELGSBASE=0000000000000000
00:09:09.948354 ***
00:09:09.948361 VCPU[0] hardware virtualization state:
00:09:09.948363 No/inactive hwvirt state
00:09:09.948367 ***
00:09:09.948374 Guest paging mode (VCPU #0): AMD64+NX (changed 1465 times), A20 enabled (changed 2
times)
00:09:09.948378 Shadow paging mode (VCPU #0): EPT
00:09:09.948380 Host paging mode:          AMD64+NX
00:09:09.948384 ***
00:09:09.948390 Active Timers (pVM=0000000006570000)
00:09:09.948392 pTimerR3      offNext offPrev offSched Clock          Time          Expire HzHint State
Description
00:09:09.948398 0000000006c49340 0000a780 00000000 00000000 Real          1201742          1198598
0 2-ACTIVE          VGA Refresh Timer
00:09:09.948418 0000000006c53ac0 00000000 ffff5880 00000000 Real          1201742          1199247    0
2-ACTIVE          CPU Load Timer
00:09:09.948423 0000000006c30d20 000012a0 00000000 00000000 VrSy          533982054979
533982054979    11 2-ACTIVE          APIC Timer 3
00:09:09.948429 0000000006c31fc0 ffffec60 ffffed60 00000000 VrSy          533982054979          533990000000
0 2-ACTIVE          MC146818 RTC/CMOS - Second
00:09:09.948433 0000000006c30c20 00000080 000013a0 00000000 VrSy          533982054979
537515928485    0 2-ACTIVE          APIC Timer 1
00:09:09.948438 0000000006c30ca0 ffffff00 ffffff80 00000000 VrSy          533982054979          558687345796
0 2-ACTIVE          APIC Timer 2
00:09:09.948443 0000000006c30ba0 00022bc0 00000100 00000000 VrSy          533982054979
562014960814    0 2-ACTIVE          APIC Timer 0
```

00:09:09.948449 0000000006c53760 00000000 fffdd440 00000000 VrSy 533982054979
1063035167197 0 2-ACTIVE ACPI PM Timer
00:09:09.948459 ***
00:09:09.948464 ***** End of Guest state at power off *****
00:09:09.964121 GUI: UIMachineView::sltHandleNotifyChange: Screen=0, Size=720x400
00:09:09.967069 Audio: Disabling input for driver 'DSoundAudio'
00:09:09.967271 Mixer: Setting recording source of sink '[Recording] Line In' to '<None>'
00:09:09.967664 Mixer: Setting recording source of sink '[Recording] Microphone In' to '<None>'
00:09:09.967913 PDMR3PowerOff: 19 411 931 ns run time
00:09:09.968003 Changing the VM state from 'POWERING_OFF' to 'OFF'
00:09:09.971970 Changing the VM state from 'OFF' to 'DESTROYING'
00:09:09.972117 ***** Statistics *****
00:09:09.972356 /CPUM/MSR-Totals/Reads 150 times
00:09:09.972382 /CPUM/MSR-Totals/ReadsRaisingGP 0 times
00:09:09.972397 /CPUM/MSR-Totals/ReadsUnknown 0 times
00:09:09.972407 /CPUM/MSR-Totals/Writes 43 times
00:09:09.972420 /CPUM/MSR-Totals/WritesRaisingGP 0 times
00:09:09.972430 /CPUM/MSR-Totals/WritesToIgnoredBits 8 times
00:09:09.972445 /CPUM/MSR-Totals/WritesUnknown 0 times
00:09:09.972454 /Devices/IDE0/ATA0/Unit0/AtapiDMA 0 times
00:09:09.972466 /Devices/IDE0/ATA0/Unit0/AtapiPIO 0 times
00:09:09.972475 /Devices/IDE0/ATA0/Unit0/DMA 1215 times
00:09:09.972491 /Devices/IDE0/ATA0/Unit0/PIO 1150 times
00:09:09.972504 /Devices/IDE0/ATA0/Unit0/ReadBytes 79630336 bytes
00:09:09.972515 /Devices/IDE0/ATA0/Unit0/WrittenBytes 0 bytes
00:09:09.972526 /Devices/IDE0/ATA0/Unit1/AtapiDMA 0 times
00:09:09.972538 /Devices/IDE0/ATA0/Unit1/AtapiPIO 0 times
00:09:09.972549 /Devices/IDE0/ATA0/Unit1/DMA 4 times
00:09:09.972561 /Devices/IDE0/ATA0/Unit1/PIO 6 times
00:09:09.972573 /Devices/IDE0/ATA0/Unit1/ReadBytes 16384 bytes
00:09:09.972584 /Devices/IDE0/ATA0/Unit1/WrittenBytes 0 bytes
00:09:09.972596 /Devices/IDE0/ATA1/Unit0/AtapiDMA 0 times
00:09:09.972607 /Devices/IDE0/ATA1/Unit0/AtapiPIO 0 times
00:09:09.972618 /Devices/IDE0/ATA1/Unit0/DMA 0 times
00:09:09.972629 /Devices/IDE0/ATA1/Unit0/PIO 0 times
00:09:09.972641 /Devices/IDE0/ATA1/Unit0/ReadBytes 0 bytes
00:09:09.972653 /Devices/IDE0/ATA1/Unit0/WrittenBytes 0 bytes
00:09:09.972664 /Devices/IDE0/ATA1/Unit1/AtapiDMA 0 times
00:09:09.972675 /Devices/IDE0/ATA1/Unit1/AtapiPIO 0 times
00:09:09.972689 /Devices/IDE0/ATA1/Unit1/DMA 0 times
00:09:09.972702 /Devices/IDE0/ATA1/Unit1/PIO 0 times
00:09:09.972713 /Devices/IDE0/ATA1/Unit1/ReadBytes 0 bytes
00:09:09.972724 /Devices/IDE0/ATA1/Unit1/WrittenBytes 0 bytes
00:09:09.972735 /Devices/PIIX3IDE0/Port0/QueryBufAttempts 0 count
00:09:09.972745 /Devices/PIIX3IDE0/Port0/QueryBufSuccess 0 count
00:09:09.972757 /Devices/PIIX3IDE0/Port0/ReadBytes 79630336 bytes
00:09:09.972769 /Devices/PIIX3IDE0/Port0/ReqsRead 2806 count
00:09:09.972780 /Devices/PIIX3IDE0/Port0/ReqsSubmitted 2806 count
00:09:09.972792 /Devices/PIIX3IDE0/Port0/ReqsSucceeded 2806 count
00:09:09.972802 /Devices/PIIX3IDE0/Port1/QueryBufAttempts 0 count
00:09:09.972811 /Devices/PIIX3IDE0/Port1/QueryBufSuccess 0 count
00:09:09.972820 /Devices/PIIX3IDE0/Port1/ReadBytes 16384 bytes
00:09:09.972830 /Devices/PIIX3IDE0/Port1/ReqsRead 4 count

00:09:09.972840 /Devices/PIIX3IDE0/Port1/ReqsSubmitted	4 count				
00:09:09.972849 /Devices/PIIX3IDE0/Port1/ReqsSucceeded	4 count				
00:09:09.972860 /Devices/VMMDev/BalloonChunks	0 count				
00:09:09.972871 /Devices/VNet0/Packets/ReceiveGSO	0 count				
00:09:09.972881 /Devices/VNet0/Packets/Transmit	26 count				
00:09:09.972898 /Devices/VNet0/Packets/Transmit-Csum	0 count				
00:09:09.972916 /Devices/VNet0/Packets/Transmit-Gso	0 count				
00:09:09.972932 /Devices/VNet0/ReceiveBytes	3461 bytes				
00:09:09.972947 /Devices/VNet0/TransmitBytes	2908 bytes				
00:09:09.972961 /Devices/VNet1/Packets/ReceiveGSO	0 count				
00:09:09.972975 /Devices/VNet1/Packets/Transmit	0 count				
00:09:09.972990 /Devices/VNet1/Packets/Transmit-Csum	0 count				
00:09:09.973003 /Devices/VNet1/Packets/Transmit-Gso	0 count				
00:09:09.973015 /Devices/VNet1/ReceiveBytes	0 bytes				
00:09:09.973026 /Devices/VNet1/TransmitBytes	0 bytes				
00:09:09.973037 /Drivers/IntNet-0/BadFrames	0 count				
00:09:09.973048 /Drivers/IntNet-0/Bytes/Received	58033 bytes				
00:09:09.973060 /Drivers/IntNet-0/Bytes/Sent	2908 bytes				
00:09:09.973071 /Drivers/IntNet-0/Overflows/Recv	0 count				
00:09:09.973085 /Drivers/IntNet-0/Overflows/Sent	0 count				
00:09:09.973097 /Drivers/IntNet-0/Packets/Lost	0 count				
00:09:09.973107 /Drivers/IntNet-0/Packets/Received	217 count				
00:09:09.973117 /Drivers/IntNet-0/Packets/Received-Gso	0 count				
00:09:09.973127 /Drivers/IntNet-0/Packets/Sent	26 count				
00:09:09.973137 /Drivers/IntNet-0/Packets/Sent-Gso	0 count				
00:09:09.973146 /Drivers/IntNet-0/Packets/Sent-R0	0 count				
00:09:09.973156 /Drivers/IntNet-0/Recv1	0 ticks/call (0 ticks,	0 times, max	0, min	
-1)					
00:09:09.973168 /Drivers/IntNet-0/Recv2	0 ticks/call (0 ticks,	0 times, max	0, min	
-1)					
00:09:09.973180 /Drivers/IntNet-0/Reserved	0 ticks/call (0 ticks,	0 times, max	0, min	
-1)					
00:09:09.973191 /Drivers/IntNet-0/Send1	44709 ticks/call (1162457 ticks,	26 times, max		
93030, min 18661)					
00:09:09.973206 /Drivers/IntNet-0/Send2	34098 ticks/call (886550 ticks,	26 times, max		
72945, min 12011)					
00:09:09.973220 /Drivers/IntNet-0/XmitProcessRing	0 count				
00:09:09.973230 /Drivers/IntNet-0/XmitWakeup-R0	0 count				
00:09:09.973240 /Drivers/IntNet-0/XmitWakeup-R3	0 count				
00:09:09.973251 /Drivers/IntNet-0/YieldNok	0 count				
00:09:09.973262 /Drivers/IntNet-0/YieldOk	0 count				
00:09:09.973272 /FT/Checkpoint/Network	0 times				
00:09:09.973283 /FT/Checkpoint/Storage	0 times				
00:09:09.973294 /FT/Received/Mem	0 bytes				
00:09:09.973308 /FT/Received/State	0 bytes				
00:09:09.973320 /FT/Sent/Mem	0 bytes				
00:09:09.973330 /FT/Sent/State	0 bytes				
00:09:09.973341 /FT/Sync/DeltaMem	0 times				
00:09:09.973354 /FT/Sync/DeltaVM	0 times				
00:09:09.973365 /FT/Sync/Full	0 times				
00:09:09.973376 /GMM/VM/Allocated/cBasePages	81447 pages				
00:09:09.973388 /GMM/VM/Allocated/cFixedPages	0 pages				
00:09:09.973399 /GMM/VM/Allocated/cShadowPages	0 pages				

00:09:09.973411	/GMM/VM/Reserved/cBasePages	2097310 pages
00:09:09.973423	/GMM/VM/Reserved/cFixedPages	9220 pages
00:09:09.973433	/GMM/VM/Reserved/cShadowPages	1 pages
00:09:09.973443	/GMM/VM/cBalloonedPages	0 pages
00:09:09.973454	/GMM/VM/cMaxBalloonedPages	0 pages
00:09:09.973467	/GMM/VM/cPrivatePages	81447 pages
00:09:09.973479	/GMM/VM/cReqActuallyBalloonedPages	0 pages
00:09:09.973488	/GMM/VM/cReqBalloonedPages	0 pages
00:09:09.973498	/GMM/VM/cReqDeflatePages	0 pages
00:09:09.973510	/GMM/VM/cShareableModules	0 count
00:09:09.973523	/GMM/VM/cSharedPages	0 pages
00:09:09.973534	/GMM/VM/enmPolicy	1
00:09:09.973545	/GMM/VM/enmPriority	2
00:09:09.973557	/GMM/VM/fBallooningEnabled	false
00:09:09.973576	/GMM/VM/fMayAllocate	true
00:09:09.973592	/GMM/VM/fSharedPagingEnabled	false
00:09:09.973604	/GMM/cAllocatedPages	81447 pages
00:09:09.973616	/GMM/cBalloonedPages	0 pages
00:09:09.973628	/GMM/cChunks	160 count
00:09:09.973639	/GMM/cDuplicatePages	0 pages
00:09:09.973650	/GMM/cFreedChunks	160 count
00:09:09.973662	/GMM/cLeftBehindSharedPages	0 pages
00:09:09.973671	/GMM/cMaxPages	4294967295 pages
00:09:09.973682	/GMM/cOverCommittedPages	0 pages
00:09:09.973694	/GMM/cReservedPages	2106531 pages
00:09:09.973706	/GMM/cShareableModules	0 count
00:09:09.973719	/GMM/cSharedPages	0 pages
00:09:09.973731	/GVMM/EMTs	4 calls
00:09:09.973741	/GVMM/HostCPUs	4 calls
00:09:09.973754	/GVMM/HostCpus/0	0
00:09:09.973767	/GVMM/HostCpus/0/CurTimerHz	0 Hz
00:09:09.973781	/GVMM/HostCpus/0/DesiredHz	0 Hz
00:09:09.973792	/GVMM/HostCpus/0/PPTChanges	0 times
00:09:09.973804	/GVMM/HostCpus/0/PPTStarts	0 times
00:09:09.973815	/GVMM/HostCpus/0/idxCpuSet	0
00:09:09.973826	/GVMM/HostCpus/1	1
00:09:09.973836	/GVMM/HostCpus/1/CurTimerHz	0 Hz
00:09:09.973848	/GVMM/HostCpus/1/DesiredHz	0 Hz
00:09:09.973858	/GVMM/HostCpus/1/PPTChanges	0 times
00:09:09.973870	/GVMM/HostCpus/1/PPTStarts	0 times
00:09:09.973881	/GVMM/HostCpus/1/idxCpuSet	1
00:09:09.973894	/GVMM/HostCpus/2	2
00:09:09.973904	/GVMM/HostCpus/2/CurTimerHz	0 Hz
00:09:09.973915	/GVMM/HostCpus/2/DesiredHz	0 Hz
00:09:09.973926	/GVMM/HostCpus/2/PPTChanges	0 times
00:09:09.973938	/GVMM/HostCpus/2/PPTStarts	0 times
00:09:09.973950	/GVMM/HostCpus/2/idxCpuSet	2
00:09:09.973961	/GVMM/HostCpus/3	3
00:09:09.973972	/GVMM/HostCpus/3/CurTimerHz	0 Hz
00:09:09.973983	/GVMM/HostCpus/3/DesiredHz	0 Hz
00:09:09.973995	/GVMM/HostCpus/3/PPTChanges	0 times
00:09:09.974005	/GVMM/HostCpus/3/PPTStarts	0 times
00:09:09.974015	/GVMM/HostCpus/3/idxCpuSet	3

00:09:09.974026 /GVMM/Sum/HaltBlocking	78533 calls
00:09:09.974038 /GVMM/Sum/HaltCalls	78342 calls
00:09:09.974049 /GVMM/Sum/HaltNotBlocking	1 calls
00:09:09.974069 /GVMM/Sum/HaltTimeouts	13830 calls
00:09:09.974084 /GVMM/Sum/HaltWakeUps	0 calls
00:09:09.974096 /GVMM/Sum/PokeCalls	1408 calls
00:09:09.974112 /GVMM/Sum/PokeNotBusy	60 calls
00:09:09.974128 /GVMM/Sum/PollCalls	17 calls
00:09:09.974140 /GVMM/Sum/PollHalts	0 calls
00:09:09.974150 /GVMM/Sum/PollWakeUps	0 calls
00:09:09.974161 /GVMM/Sum/WakeUpCalls	65068 calls
00:09:09.974171 /GVMM/Sum/WakeUpNotHalted	3824 calls
00:09:09.974182 /GVMM/Sum/WakeUpWakeUps	0 calls
00:09:09.974194 /GVMM/VM/HaltBlocking	78533 calls
00:09:09.974204 /GVMM/VM/HaltCalls	78342 calls
00:09:09.974214 /GVMM/VM/HaltNotBlocking	1 calls
00:09:09.974225 /GVMM/VM/HaltTimeouts	13830 calls
00:09:09.974235 /GVMM/VM/HaltWakeUps	0 calls
00:09:09.974245 /GVMM/VM/PokeCalls	1408 calls
00:09:09.974257 /GVMM/VM/PokeNotBusy	60 calls
00:09:09.974270 /GVMM/VM/PollCalls	17 calls
00:09:09.974281 /GVMM/VM/PollHalts	0 calls
00:09:09.974292 /GVMM/VM/PollWakeUps	0 calls
00:09:09.974305 /GVMM/VM/WakeUpCalls	65068 calls
00:09:09.974317 /GVMM/VM/WakeUpNotHalted	3824 calls
00:09:09.974333 /GVMM/VM/WakeUpWakeUps	0 calls
00:09:09.974351 /GVMM/VMs	1 calls
00:09:09.974362 /HM/CPU0/Exit/HostNmiInGC	0 times
00:09:09.974374 /HM/CPU0/Switch/Preempting	0 times
00:09:09.974385 /HM/CPU1/Exit/HostNmiInGC	0 times
00:09:09.974394 /HM/CPU1/Switch/Preempting	0 times
00:09:09.974404 /HM/CPU2/Exit/HostNmiInGC	0 times
00:09:09.974415 /HM/CPU2/Switch/Preempting	0 times
00:09:09.974426 /HM/CPU3/Exit/HostNmiInGC	0 times
00:09:09.974437 /HM/CPU3/Switch/Preempting	0 times
00:09:09.974451 /IEM/CPU0/CodeTlb-Misses	0 count
00:09:09.974462 /IEM/CPU0/CodeTlb-PhysRev	ffffffff9c00
00:09:09.974472 /IEM/CPU0/CodeTlb-Revision	ffff380000000000
00:09:09.974485 /IEM/CPU0/CodeTlb-SlowReads	0
00:09:09.974496 /IEM/CPU0/DataTlb-Misses	0 count
00:09:09.974505 /IEM/CPU0/DataTlb-PhysRev	ffffffff9c00
00:09:09.974517 /IEM/CPU0/DataTlb-Revision	ffff380000000000
00:09:09.974530 /IEM/CPU0/cInstructions	26848 count
00:09:09.974541 /IEM/CPU0/cLongJumps	0 bytes
00:09:09.974552 /IEM/CPU0/cPendingCommit	0 bytes
00:09:09.974563 /IEM/CPU0/cPotentialExits	160130 count
00:09:09.974575 /IEM/CPU0/cRetAspectNotImplemented	0 count
00:09:09.974586 /IEM/CPU0/cRetErrStatuses	0 count
00:09:09.974596 /IEM/CPU0/cRetInfStatuses	0 count
00:09:09.974607 /IEM/CPU0/cRetInstrNotImplemented	0 count
00:09:09.974619 /IEM/CPU0/cbWritten	302546 bytes
00:09:09.974631 /IEM/CPU1/CodeTlb-Misses	0 count
00:09:09.974643 /IEM/CPU1/CodeTlb-PhysRev	ffffffff9c00

00:09:09.974655	/IEM/CPU1/CodeTlb-Revision	fffff38000000000
00:09:09.974666	/IEM/CPU1/CodeTlb-SlowReads	0
00:09:09.974677	/IEM/CPU1/DataTlb-Misses	0 count
00:09:09.974689	/IEM/CPU1/DataTlb-PhysRev	ffffffffffff9c00
00:09:09.974700	/IEM/CPU1/DataTlb-Revision	fffff38000000000
00:09:09.974710	/IEM/CPU1/cInstructions	44530 count
00:09:09.974722	/IEM/CPU1/cLongJumps	0 bytes
00:09:09.974734	/IEM/CPU1/cPendingCommit	0 bytes
00:09:09.974744	/IEM/CPU1/cPotentialExits	44528 count
00:09:09.974756	/IEM/CPU1/cRetAspectNotImplemented	0 count
00:09:09.974767	/IEM/CPU1/cRetErrStatuses	0 count
00:09:09.974778	/IEM/CPU1/cRetInfStatuses	2 count
00:09:09.974791	/IEM/CPU1/cRetInstrNotImplemented	0 count
00:09:09.974802	/IEM/CPU1/cbWritten	173626 bytes
00:09:09.974814	/IEM/CPU2/CodeTlb-Misses	0 count
00:09:09.974826	/IEM/CPU2/CodeTlb-PhysRev	ffffffffffff9c00
00:09:09.974837	/IEM/CPU2/CodeTlb-Revision	fffff38000000000
00:09:09.974848	/IEM/CPU2/CodeTlb-SlowReads	0
00:09:09.974858	/IEM/CPU2/DataTlb-Misses	0 count
00:09:09.974869	/IEM/CPU2/DataTlb-PhysRev	ffffffffffff9c00
00:09:09.974879	/IEM/CPU2/DataTlb-Revision	fffff38000000000
00:09:09.974890	/IEM/CPU2/cInstructions	51281 count
00:09:09.974901	/IEM/CPU2/cLongJumps	0 bytes
00:09:09.974914	/IEM/CPU2/cPendingCommit	0 bytes
00:09:09.974924	/IEM/CPU2/cPotentialExits	51281 count
00:09:09.974934	/IEM/CPU2/cRetAspectNotImplemented	0 count
00:09:09.974946	/IEM/CPU2/cRetErrStatuses	0 count
00:09:09.974957	/IEM/CPU2/cRetInfStatuses	0 count
00:09:09.974967	/IEM/CPU2/cRetInstrNotImplemented	0 count
00:09:09.974977	/IEM/CPU2/cbWritten	188620 bytes
00:09:09.974989	/IEM/CPU3/CodeTlb-Misses	0 count
00:09:09.974999	/IEM/CPU3/CodeTlb-PhysRev	ffffffffffff9c00
00:09:09.975011	/IEM/CPU3/CodeTlb-Revision	fffff38000000000
00:09:09.975022	/IEM/CPU3/CodeTlb-SlowReads	0
00:09:09.975036	/IEM/CPU3/DataTlb-Misses	0 count
00:09:09.975051	/IEM/CPU3/DataTlb-PhysRev	ffffffffffff9c00
00:09:09.975066	/IEM/CPU3/DataTlb-Revision	fffff38000000000
00:09:09.975079	/IEM/CPU3/cInstructions	19018 count
00:09:09.975089	/IEM/CPU3/cLongJumps	0 bytes
00:09:09.975099	/IEM/CPU3/cPendingCommit	0 bytes
00:09:09.975111	/IEM/CPU3/cPotentialExits	19018 count
00:09:09.975122	/IEM/CPU3/cRetAspectNotImplemented	0 count
00:09:09.975133	/IEM/CPU3/cRetErrStatuses	0 count
00:09:09.975143	/IEM/CPU3/cRetInfStatuses	0 count
00:09:09.975153	/IEM/CPU3/cRetInstrNotImplemented	0 count
00:09:09.975163	/IEM/CPU3/cbWritten	65618 bytes
00:09:09.975174	/MM/HyperHeap/cbFree	1114048 bytes
00:09:09.975186	/MM/HyperHeap/cbHeap	1310400 bytes
00:09:09.975202	/PDM/BlkCache/cbCached	0 bytes
00:09:09.975217	/PDM/BlkCache/cbCachedFru	0 bytes
00:09:09.975229	/PDM/BlkCache/cbCachedMruln	0 bytes
00:09:09.975240	/PDM/BlkCache/cbCachedMruOut	0 bytes
00:09:09.975253	/PDM/BlkCache/cbMax	5242880 bytes

00:09:09.975271 /PDM/CritSects/8237A#0Auto/ContentionR3 0 times
00:09:09.975286 /PDM/CritSects/8237A#0Auto/ContentionRZLock 0 times
00:09:09.975298 /PDM/CritSects/8237A#0Auto/ContentionRZUnlock 0 times
00:09:09.975308 /PDM/CritSects/AC'97/ContentionR3 0 times
00:09:09.975318 /PDM/CritSects/AC'97/ContentionRZLock 0 times
00:09:09.975329 /PDM/CritSects/AC'97/ContentionRZUnlock 0 times
00:09:09.975342 /PDM/CritSects/ATA#0-Ctl/ContentionR3 0 times
00:09:09.975352 /PDM/CritSects/ATA#0-Ctl/ContentionRZLock 0 times
00:09:09.975361 /PDM/CritSects/ATA#0-Ctl/ContentionRZUnlock 0 times
00:09:09.975373 /PDM/CritSects/ATA#0-Req/ContentionR3 0 times
00:09:09.975385 /PDM/CritSects/ATA#0-Req/ContentionRZLock 0 times
00:09:09.975398 /PDM/CritSects/ATA#0-Req/ContentionRZUnlock 0 times
00:09:09.975409 /PDM/CritSects/ATA#1-Ctl/ContentionR3 0 times
00:09:09.975419 /PDM/CritSects/ATA#1-Ctl/ContentionRZLock 0 times
00:09:09.975429 /PDM/CritSects/ATA#1-Ctl/ContentionRZUnlock 0 times
00:09:09.975440 /PDM/CritSects/ATA#1-Req/ContentionR3 0 times
00:09:09.975450 /PDM/CritSects/ATA#1-Req/ContentionRZLock 0 times
00:09:09.975466 /PDM/CritSects/ATA#1-Req/ContentionRZUnlock 0 times
00:09:09.975484 /PDM/CritSects/EM-REM/ContentionR3 0 times
00:09:09.975496 /PDM/CritSects/EM-REM/ContentionRZLock 0 times
00:09:09.975507 /PDM/CritSects/EM-REM/ContentionRZUnlock 0 times
00:09:09.975518 /PDM/CritSects/FTM/ContentionR3 0 times
00:09:09.975530 /PDM/CritSects/FTM/ContentionRZLock 0 times
00:09:09.975541 /PDM/CritSects/FTM/ContentionRZUnlock 0 times
00:09:09.975550 /PDM/CritSects/IntNetXmit_0/ContentionR3 0 times
00:09:09.975561 /PDM/CritSects/IntNetXmit_0/ContentionRZLock 0 times
00:09:09.975571 /PDM/CritSects/IntNetXmit_0/ContentionRZUnlock 0 times
00:09:09.975582 /PDM/CritSects/MM-HYPER/ContentionR3 0 times
00:09:09.975593 /PDM/CritSects/MM-HYPER/ContentionRZLock 0 times
00:09:09.975604 /PDM/CritSects/MM-HYPER/ContentionRZUnlock 0 times
00:09:09.975615 /PDM/CritSects/NOP/ContentionR3 0 times
00:09:09.975626 /PDM/CritSects/NOP/ContentionRZLock 0 times
00:09:09.975638 /PDM/CritSects/NOP/ContentionRZUnlock 0 times
00:09:09.975647 /PDM/CritSects/OHCl#0Irq/ContentionR3 0 times
00:09:09.975658 /PDM/CritSects/OHCl#0Irq/ContentionRZLock 0 times
00:09:09.975670 /PDM/CritSects/OHCl#0Irq/ContentionRZUnlock 0 times
00:09:09.975681 /PDM/CritSects/PDM/ContentionR3 0 times
00:09:09.975691 /PDM/CritSects/PDM/ContentionRZLock 0 times
00:09:09.975701 /PDM/CritSects/PDM/ContentionRZUnlock 0 times
00:09:09.975712 /PDM/CritSects/PGM/ContentionR3 0 times
00:09:09.975722 /PDM/CritSects/PGM/ContentionRZLock 299 times
00:09:09.975739 /PDM/CritSects/PGM/ContentionRZUnlock 0 times
00:09:09.975754 /PDM/CritSects/REM-Register/ContentionR3 0 times
00:09:09.975764 /PDM/CritSects/REM-Register/ContentionRZLock 0 times
00:09:09.975775 /PDM/CritSects/REM-Register/ContentionRZUnlock 0 times
00:09:09.975786 /PDM/CritSects/TM Timer Lock/ContentionR3 505 times
00:09:09.975798 /PDM/CritSects/TM Timer Lock/ContentionRZLock 4 times
00:09:09.975811 /PDM/CritSects/TM Timer Lock/ContentionRZUnlock 0 times
00:09:09.975821 /PDM/CritSects/TM VirtualSync Lock/ContentionR3 0 times
00:09:09.975832 /PDM/CritSects/TM VirtualSync Lock/ContentionRZLock 71846 times
00:09:09.975843 /PDM/CritSects/TM VirtualSync Lock/ContentionRZUnlock 1 times
00:09:09.975853 /PDM/CritSects/VGA#0/ContentionR3 0 times
00:09:09.975863 /PDM/CritSects/VGA#0/ContentionRZLock 10 times

00:09:09.975873 /PDM/CritSects/VGA#0/ContentionRZUnlock 0 times
00:09:09.975882 /PDM/CritSects/VGA#0_IRQ/ContentionR3 0 times
00:09:09.975897 /PDM/CritSects/VGA#0_IRQ/ContentionRZLock 0 times
00:09:09.975908 /PDM/CritSects/VGA#0_IRQ/ContentionRZUnlock 0 times
00:09:09.975918 /PDM/CritSects/VMMDev#0/ContentionR3 0 times
00:09:09.975928 /PDM/CritSects/VMMDev#0/ContentionRZLock 0 times
00:09:09.975938 /PDM/CritSects/VMMDev#0/ContentionRZUnlock 0 times
00:09:09.975947 /PDM/CritSects/VNet0/ContentionR3 0 times
00:09:09.975958 /PDM/CritSects/VNet0/ContentionRZLock 0 times
00:09:09.975968 /PDM/CritSects/VNet0/ContentionRZUnlock 0 times
00:09:09.975978 /PDM/CritSects/VNet1/ContentionR3 0 times
00:09:09.975990 /PDM/CritSects/VNet1/ContentionRZLock 0 times
00:09:09.976009 /PDM/CritSects/VNet1/ContentionRZUnlock 0 times
00:09:09.976024 /PDM/CritSects/acpi#0/ContentionR3 0 times
00:09:09.976038 /PDM/CritSects/acpi#0/ContentionRZLock 0 times
00:09:09.976052 /PDM/CritSects/acpi#0/ContentionRZUnlock 0 times
00:09:09.976066 /PDM/CritSects/mc146818#0Auto/ContentionR3 0 times
00:09:09.976080 /PDM/CritSects/mc146818#0Auto/ContentionRZLock 0 times
00:09:09.976093 /PDM/CritSects/mc146818#0Auto/ContentionRZUnlock 0 times
00:09:09.976104 /PDM/CritSects/pcarch#0Auto/ContentionR3 0 times
00:09:09.976115 /PDM/CritSects/pcarch#0Auto/ContentionRZLock 0 times
00:09:09.976125 /PDM/CritSects/pcarch#0Auto/ContentionRZUnlock 0 times
00:09:09.976136 /PDM/CritSects/pcbios#0Auto/ContentionR3 0 times
00:09:09.976147 /PDM/CritSects/pcbios#0Auto/ContentionRZLock 0 times
00:09:09.976159 /PDM/CritSects/pcbios#0Auto/ContentionRZUnlock 0 times
00:09:09.976169 /PDM/CritSects/pckbd#0Auto/ContentionR3 0 times
00:09:09.976179 /PDM/CritSects/pckbd#0Auto/ContentionRZLock 0 times
00:09:09.976188 /PDM/CritSects/pckbd#0Auto/ContentionRZUnlock 0 times
00:09:09.976200 /PDM/CritSects/pit#0/ContentionR3 0 times
00:09:09.976211 /PDM/CritSects/pit#0/ContentionRZLock 0 times
00:09:09.976220 /PDM/CritSects/pit#0/ContentionRZUnlock 0 times
00:09:09.976230 /PDM/CritSects/usb-ohci#0Auto/ContentionR3 0 times
00:09:09.976240 /PDM/CritSects/usb-ohci#0Auto/ContentionRZLock 0 times
00:09:09.976253 /PDM/CritSects/usb-ohci#0Auto/ContentionRZUnlock 0 times
00:09:09.976263 /PDM/CritSectsRw/IOM Lock/ContentionR3EnterExcl 0 times
00:09:09.976273 /PDM/CritSectsRw/IOM Lock/ContentionR3EnterShared 0 times
00:09:09.976284 /PDM/CritSectsRw/IOM Lock/ContentionRZEnterExcl 0 times
00:09:09.976295 /PDM/CritSectsRw/IOM Lock/ContentionRZEnterShared 3 times
00:09:09.976304 /PDM/CritSectsRw/IOM Lock/ContentionRZLeaveExcl 0 times
00:09:09.976315 /PDM/CritSectsRw/IOM Lock/ContentionRZLeaveShared 0 times
00:09:09.976328 /PDM/CritSectsRw/IOM Lock/R3EnterExcl 866 times
00:09:09.976339 /PDM/CritSectsRw/IOM Lock/R3EnterShared 49251 times
00:09:09.976348 /PDM/CritSectsRw/IOM Lock/RZEnterExcl 0 times
00:09:09.976365 /PDM/CritSectsRw/IOM Lock/RZEnterShared 685614 times
00:09:09.976379 /PDM/Queue/DevHlp/AllocFailures 0 times
00:09:09.976390 /PDM/Queue/DevHlp/Flush 0 calls
00:09:09.976404 /PDM/Queue/DevHlp/FlushLeftovers 0 times
00:09:09.976414 /PDM/Queue/DevHlp/Insert 0 calls
00:09:09.976424 /PDM/Queue/DevHlp/cltems 8 count
00:09:09.976436 /PDM/Queue/DevHlp/cbltem 64 bytes
00:09:09.976448 /PDM/Queue/Keyboard/AllocFailures 0 times
00:09:09.976458 /PDM/Queue/Keyboard/Flush 0 calls
00:09:09.976469 /PDM/Queue/Keyboard/FlushLeftovers 0 times

00:09:09.976482 /PDM/Queue/Keyboard/Insert	0 calls			
00:09:09.976492 /PDM/Queue/Keyboard/cltems	64 count			
00:09:09.976501 /PDM/Queue/Keyboard/cbltem	32 bytes			
00:09:09.976513 /PDM/Queue/Mouse/AllocFailures	0 times			
00:09:09.976524 /PDM/Queue/Mouse/Flush	0 calls			
00:09:09.976536 /PDM/Queue/Mouse/FlushLeftovers	0 times			
00:09:09.976547 /PDM/Queue/Mouse/Insert	0 calls			
00:09:09.976560 /PDM/Queue/Mouse/cltems	128 count			
00:09:09.976570 /PDM/Queue/Mouse/cbltem	48 bytes			
00:09:09.976580 /PDM/Queue/VNet-Rcv/AllocFailures	0 times			
00:09:09.976591 /PDM/Queue/VNet-Rcv/Flush	0 calls			
00:09:09.976601 /PDM/Queue/VNet-Rcv/FlushLeftovers	0 times			
00:09:09.976611 /PDM/Queue/VNet-Rcv/Insert	2 calls			
00:09:09.976623 /PDM/Queue/VNet-Rcv/cltems	1 count			
00:09:09.976636 /PDM/Queue/VNet-Rcv/cbltem	24 bytes			
00:09:09.976646 /PDM/Queue/VNet-Rcv_1/AllocFailures	0 times			
00:09:09.976657 /PDM/Queue/VNet-Rcv_1/Flush	0 calls			
00:09:09.976668 /PDM/Queue/VNet-Rcv_1/FlushLeftovers	0 times			
00:09:09.976678 /PDM/Queue/VNet-Rcv_1/Insert	2 calls			
00:09:09.976688 /PDM/Queue/VNet-Rcv_1/cltems	1 count			
00:09:09.976701 /PDM/Queue/VNet-Rcv_1/cbltem	24 bytes			
00:09:09.976712 /PGM/CPU0/cA20Changes	2 times			
00:09:09.976722 /PGM/CPU0/cGuestModeChanges	1465 times			
00:09:09.976735 /PGM/CPU1/cA20Changes	0 times			
00:09:09.976746 /PGM/CPU1/cGuestModeChanges	3 times			
00:09:09.976756 /PGM/CPU2/cA20Changes	0 times			
00:09:09.976768 /PGM/CPU2/cGuestModeChanges	3 times			
00:09:09.976781 /PGM/CPU3/cA20Changes	0 times			
00:09:09.976791 /PGM/CPU3/cGuestModeChanges	3 times			
00:09:09.976803 /PGM/ChunkR3Map/Mapped	160 count			
00:09:09.976814 /PGM/ChunkR3Map/Unmapped	0 count			
00:09:09.976824 /PGM/ChunkR3Map/c	160 count			
00:09:09.976835 /PGM/ChunkR3Map/cMax	4294967295 count			
00:09:09.976848 /PGM/LargePage/Recheck	0 times			
00:09:09.976858 /PGM/LargePage/Refused	0 times			
00:09:09.976868 /PGM/LargePage/Reused	0 times			
00:09:09.976882 /PGM/Page/cAllPages	2106405 count			
00:09:09.976893 /PGM/Page/cBalloonedPages	0 count			
00:09:09.976903 /PGM/Page/cHandyPages	64 count			
00:09:09.976917 /PGM/Page/cLargePages	0 count			
00:09:09.976928 /PGM/Page/cLargePagesDisabled	0 count			
00:09:09.976938 /PGM/Page/cMonitoredPages	0 count			
00:09:09.976950 /PGM/Page/cPrivatePages	90603 count			
00:09:09.976962 /PGM/Page/cPureMmioPages	3 count			
00:09:09.976971 /PGM/Page/cReadLockedPages	0 count			
00:09:09.976986 /PGM/Page/cReusedSharedPages	0 count			
00:09:09.976998 /PGM/Page/cSharedPages	0 count			
00:09:09.977009 /PGM/Page/cWriteLockedPages	0 count			
00:09:09.977018 /PGM/Page/cWrittenToPages	0 count			
00:09:09.977030 /PGM/Page/cZeroPages	2015799 count			
00:09:09.977041 /PGM/ShMod/Check	0 ticks/call (0 ticks,	0 times, max	0, min
-1)				
00:09:09.977058 /PGM/cRelocations	0 times			

00:09:09.977074 /PROF/CPU0/EM/Capped -1)	0 ticks/call (0 ticks,	0 times, max	0, min
00:09:09.977086 /PROF/CPU0/EM/ForcedActions	16616 times			
00:09:09.977097 /PROF/CPU0/EM/Halted	2487 times			
00:09:09.977108 /PROF/CPU0/EM/RAWTotal	0 times			
00:09:09.977119 /PROF/CPU0/EM/REMTot	0 times			
00:09:09.977129 /PROF/CPU0/EM/Total	354746683127 ticks/call (1064240049381 ticks,	3 times,		
max 905919823158, min 5006545554)				
00:09:09.977143 /PROF/CPU0/VM/Halt/Block	162853298 ns/call (524876182141 ticks,	3223 times, max		
515566117, min 5362)				
00:09:09.977157 /PROF/CPU0/VM/Halt/BlockInsomnia	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977172 /PROF/CPU0/VM/Halt/BlockOnTime	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977183 /PROF/CPU0/VM/Halt/BlockOverslept	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977194 /PROF/CPU0/VM/Halt/Timers	786 ns/call (4478143 ticks,	5697 times, max	
73696, min 1)				
00:09:09.977206 /PROF/CPU0/VM/Halt/Yield	0 ns/call (0 ticks,	0 times, max	0, min
-1)				
00:09:09.977219 /PROF/CPU1/EM/Capped	0 ticks/call (0 ticks,	0 times, max	0, min
-1)				
00:09:09.977230 /PROF/CPU1/EM/ForcedActions	155711 times			
00:09:09.977240 /PROF/CPU1/EM/Halted	18464 times			
00:09:09.977250 /PROF/CPU1/EM/RAWTotal	0 times			
00:09:09.977259 /PROF/CPU1/EM/REMTot	0 times			
00:09:09.977270 /PROF/CPU1/EM/Total	354745364271 ticks/call (1064236092815 ticks,	3 times,		
max 905914900272, min 5007248557)				
00:09:09.977285 /PROF/CPU1/VM/Halt/Block	28031735 ns/call (527977738514 ticks,	18835 times, max		
503170737, min 5285)				
00:09:09.977301 /PROF/CPU1/VM/Halt/BlockInsomnia	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977321 /PROF/CPU1/VM/Halt/BlockOnTime	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977335 /PROF/CPU1/VM/Halt/BlockOverslept	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977347 /PROF/CPU1/VM/Halt/Timers	783 ns/call (29210661 ticks,	37263 times, max	
94476, min 1)				
00:09:09.977361 /PROF/CPU1/VM/Halt/Yield	0 ns/call (0 ticks,	0 times, max	0, min
-1)				
00:09:09.977373 /PROF/CPU2/EM/Capped	0 ticks/call (0 ticks,	0 times, max	0, min
-1)				
00:09:09.977386 /PROF/CPU2/EM/ForcedActions	150457 times			
00:09:09.977397 /PROF/CPU2/EM/Halted	15932 times			
00:09:09.977408 /PROF/CPU2/EM/RAWTotal	0 times			
00:09:09.977418 /PROF/CPU2/EM/REMTot	0 times			
00:09:09.977429 /PROF/CPU2/EM/Total	354745372767 ticks/call (1064236118303 ticks,	3 times,		
max 905914902284, min 5007310522)				
00:09:09.977443 /PROF/CPU2/VM/Halt/Block	32220718 ns/call (527968692804 ticks,	16386 times, max		
500785068, min 5381)				
00:09:09.977457 /PROF/CPU2/VM/Halt/BlockInsomnia	0 ns/call (0 ticks,	0 times, max	0,
min -1)				
00:09:09.977468 /PROF/CPU2/VM/Halt/BlockOnTime	0 ns/call (0 ticks,	0 times, max	0,

```

min    -1)
00:09:09.977479 /PROF/CPU2/VM/Halt/BlockOverslept    0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:09:09.977493 /PROF/CPU2/VM/Halt/Timers            805 ns/call ( 26012263 ticks, 32286 times, max
123071, min    1)
00:09:09.977506 /PROF/CPU2/VM/Halt/Yield            0 ns/call (    0 ticks,    0 times, max    0, min
-1)
00:09:09.977518 /PROF/CPU3/EM/Capped                0 ticks/call (    0 ticks,    0 times, max    0, min
-1)
00:09:09.977534 /PROF/CPU3/EM/ForcedActions          6870 times
00:09:09.977548 /PROF/CPU3/EM/Halted                5653 times
00:09:09.977560 /PROF/CPU3/EM/RAWTotal              0 times
00:09:09.977571 /PROF/CPU3/EM/REMTotals              0 times
00:09:09.977581 /PROF/CPU3/EM/Total                354745300441 ticks/call (1064235901324 ticks,    3 times,
max 905914803180, min 5007296684)
00:09:09.977594 /PROF/CPU3/VM/Halt/Block            13155636 ns/call (527370000194 ticks, 40087 times, max
796489920, min    1)
00:09:09.977607 /PROF/CPU3/VM/Halt/BlockInsomnia     0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:09:09.977618 /PROF/CPU3/VM/Halt/BlockOnTime       0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:09:09.977630 /PROF/CPU3/VM/Halt/BlockOverslept   0 ns/call (    0 ticks,    0 times, max    0,
min    -1)
00:09:09.977641 /PROF/CPU3/VM/Halt/Timers           31099 ns/call ( 1654415851 ticks, 53197 times, max
249216173, min    2)
00:09:09.977654 /PROF/CPU3/VM/Halt/Yield            6948 ns/call ( 118118 ticks,    17 times, max
11525, min   3337)
00:09:09.977666 /Public/Net/VNet0/BytesReceived      3461 bytes
00:09:09.977677 /Public/Net/VNet0/BytesTransmitted   2908 bytes
00:09:09.977687 /Public/Net/VNet1/BytesReceived      0 bytes
00:09:09.977698 /Public/Net/VNet1/BytesTransmitted   0 bytes
00:09:09.977709 /REM/TbFlushCount                   0 times
00:09:09.977720 /REM/TbPhysInvldCount                0 times
00:09:09.977730 /REM/TlbFlushCount                   3 times
00:09:09.977741 /SELM/LoadHidSel/GstReadErrors       0 times
00:09:09.977752 /SELM/LoadHidSel/NoGoodGuest         0 times
00:09:09.977764 /TM/CPU/00/cNsExecuting              3397775134 ns
00:09:09.977775 /TM/CPU/00/cNsHalted                524887701258 ns
00:09:09.977786 /TM/CPU/00/cNsOther                 5971578675 ns
00:09:09.977797 /TM/CPU/00/cNsTotal                 534257055067 ns
00:09:09.977808 /TM/CPU/00/cPeriodsExecuting         312328 count
00:09:09.977819 /TM/CPU/00/cPeriodsHalted           2474 count
00:09:09.977830 /TM/CPU/00/pctExecuting              0 %
00:09:09.977841 /TM/CPU/00/pctHalted                99 %
00:09:09.977851 /TM/CPU/00/pctOther                 0 %
00:09:09.977862 /TM/CPU/01/cNsExecuting              2034551528 ns
00:09:09.977873 /TM/CPU/01/cNsHalted                528057930930 ns
00:09:09.977884 /TM/CPU/01/cNsOther                 4162492968 ns
00:09:09.977896 /TM/CPU/01/cNsTotal                 534254975426 ns
00:09:09.977907 /TM/CPU/01/cPeriodsExecuting         284735 count
00:09:09.977918 /TM/CPU/01/cPeriodsHalted           18428 count
00:09:09.977928 /TM/CPU/01/pctExecuting              0 %
00:09:09.977939 /TM/CPU/01/pctHalted                99 %

```

```
00:09:09.977954 /TM/CPU/01/pctOther          0 %
00:09:09.977965 /TM/CPU/02/cNsExecuting      2007193706 ns
00:09:09.977977 /TM/CPU/02/cNsHalted        528039145952 ns
00:09:09.977995 /TM/CPU/02/cNsOther          4208646875 ns
00:09:09.978010 /TM/CPU/02/cNsTotal          534254986533 ns
00:09:09.978022 /TM/CPU/02/cPeriodsExecuting  304148 count
00:09:09.978033 /TM/CPU/02/cPeriodsHalted    15900 count
00:09:09.978044 /TM/CPU/02/pctExecuting      0 %
00:09:09.978055 /TM/CPU/02/pctHalted        99 %
00:09:09.978066 /TM/CPU/02/pctOther          0 %
00:09:09.978077 /TM/CPU/03/cNsExecuting      2067105716 ns
00:09:09.978089 /TM/CPU/03/cNsHalted        529093226781 ns
00:09:09.978100 /TM/CPU/03/cNsOther          3094541416 ns
00:09:09.978111 /TM/CPU/03/cNsTotal          534254873913 ns
00:09:09.978124 /TM/CPU/03/cPeriodsExecuting  104947 count
00:09:09.978135 /TM/CPU/03/cPeriodsHalted    5623 count
00:09:09.978183 /TM/CPU/03/pctExecuting      0 %
00:09:09.978204 /TM/CPU/03/pctHalted        99 %
00:09:09.978223 /TM/CPU/03/pctOther          0 %
00:09:09.978242 /TM/CPU/pctExecuting        0 %
00:09:09.978253 /TM/CPU/pctHalted          99 %
00:09:09.978263 /TM/CPU/pctOther            0 %
00:09:09.978274 /TM/MaxHzHint               0 Hz
00:09:09.978285 /TM/R0/1nsSteps              2365 times
00:09:09.978298 /TM/R3/1nsSteps              1816 times
00:09:09.978309 /TM/TSC/offCPU0              922501624105 ticks
00:09:09.978320 /TM/TSC/offCPU1              922501624105 ticks
00:09:09.978330 /TM/TSC/offCPU2              922501624105 ticks
00:09:09.978341 /TM/TSC/offCPU3              922501624105 ticks
00:09:09.978351 /TM/VirtualSync/CurrentOffset 178120877 ns
00:09:09.978362 /TM/VirtualSync/GivenUp      177523726 ns
00:09:09.978374 /VUSB/0/cUrbsInPool          0 count
00:09:09.978386 ***** End of statistics *****
00:09:09.992456 TxTimer stats (avg/min/max):  1787 usec   149 usec  10124 usec
00:09:09.992908 NAT: Zone(nm:mbuf_cluster, used:0)
00:09:09.993517 NAT: Zone(nm:mbuf_packet, used:0)
00:09:09.993548 NAT: Zone(nm:mbuf, used:0)
00:09:09.993566 NAT: Zone(nm:mbuf_jumbo_pagesize, used:0)
00:09:09.994538 NAT: Zone(nm:mbuf_jumbo_9k, used:0)
00:09:09.995241 NAT: Zone(nm:mbuf_jumbo_16k, used:0)
00:09:09.995609 NAT: Zone(nm:mbuf_ext_refcnt, used:0)
00:09:09.996305 TxTimer stats (avg/min/max):   0 usec   -1 usec   0 usec
00:09:10.007666 Changing the VM state from 'DESTROYING' to 'TERMINATED'
00:09:10.011453 Console: Machine state changed to 'PoweredOff'
00:09:10.675526 GUI: Passing request to close Runtime UI from machine-logic to UI session.
```