

```

2021-01-05T12:06:51.961+02:00| vmx| I005: Log for VMware Player pid=2571
version=16.1.0 build=build-17198959 option=Release
2021-01-05T12:06:51.961+02:00| vmx| I005: The host is 64-bit.
2021-01-05T12:06:51.961+02:00| vmx| I005: Host codepage=UTF-8 encoding=UTF-8
2021-01-05T12:06:51.961+02:00| vmx| I005: Host is Linux 5.4.0-58-generic Ubuntu
20.04.1 LTS
2021-01-05T12:06:51.935+02:00| vmx| I005: VTHREAD 140231265618880 "vmx" tid 2571
2021-01-05T12:06:51.937+02:00| vmx| I005: LOCALE en_US.UTF-8 -> NULL
2021-01-05T12:06:51.937+02:00| vmx| I005: Msg_SetLocaleEx: HostLocale=UTF-8
UserLocale=NULL
2021-01-05T12:06:51.941+02:00| vmx| I005: DictionaryLoad: Cannot open file
"/usr/lib/vmware/settings": No such file or directory.
2021-01-05T12:06:51.941+02:00| vmx| I005: Msg_Reset:
2021-01-05T12:06:51.941+02:00| vmx| I005: [msg.dictionary.load.openFailed]
Cannot open file "/usr/lib/vmware/settings": No such file or directory.
2021-01-05T12:06:51.941+02:00| vmx| I005:
-----
2021-01-05T12:06:51.941+02:00| vmx| I005: ConfigDB: Failed to load
/usr/lib/vmware/settings
2021-01-05T12:06:51.941+02:00| vmx| I005: DictionaryLoad: Cannot open file
"/home/abcde/.vmware/config": No such file or directory.
2021-01-05T12:06:51.941+02:00| vmx| I005: Msg_Reset:
2021-01-05T12:06:51.941+02:00| vmx| I005: [msg.dictionary.load.openFailed]
Cannot open file "/home/abcde/.vmware/config": No such file or directory.
2021-01-05T12:06:51.941+02:00| vmx| I005:
-----
2021-01-05T12:06:51.941+02:00| vmx| I005: ConfigDB: Failed to load
~/vmware/config
2021-01-05T12:06:51.944+02:00| vmx| I005: OBJLIB-LIB: Objlib initialized.
2021-01-05T12:06:51.945+02:00| vmx| I005: DictionaryLoad: Cannot open file
"/usr/lib/vmware/settings": No such file or directory.
2021-01-05T12:06:51.945+02:00| vmx| I005: [msg.dictionary.load.openFailed]
Cannot open file "/usr/lib/vmware/settings": No such file or directory.
2021-01-05T12:06:51.945+02:00| vmx| I005: PREF Optional preferences file not
found at /usr/lib/vmware/settings. Using default values.
2021-01-05T12:06:51.945+02:00| vmx| I005: DictionaryLoad: Cannot open file
"/home/abcde/.vmware/config": No such file or directory.
2021-01-05T12:06:51.945+02:00| vmx| I005: [msg.dictionary.load.openFailed]
Cannot open file "/home/abcde/.vmware/config": No such file or directory.
2021-01-05T12:06:51.945+02:00| vmx| I005: PREF Optional preferences file not
found at /home/abcde/.vmware/config. Using default values.
2021-01-05T12:06:51.951+02:00| vmx| I005: lib/ssl: OpenSSL using FIPS_drbg for
RAND
2021-01-05T12:06:51.952+02:00| vmx| I005: lib/ssl: protocol list tls1.2
2021-01-05T12:06:51.952+02:00| vmx| I005: lib/ssl: protocol list tls1.2 (openssl
flags 0x17000000)
2021-01-05T12:06:51.952+02:00| vmx| I005: lib/ssl: cipher list
ECDHE+AESGCM:RSA+AESGCM:ECDHE+AES:RSA+AES
2021-01-05T12:06:51.952+02:00| vmx| I005: lib/ssl: curves list
prime256v1:secp384r1:secp521r1
2021-01-05T12:06:52.052+02:00| vmx| I005: Hostname=whiten
2021-01-05T12:06:52.053+02:00| vmx| I005: IP=127.0.0.1 (lo)
2021-01-05T12:06:52.053+02:00| vmx| I005: IP=172.16.54.1 (vmnet1)
2021-01-05T12:06:52.053+02:00| vmx| I005: IP=192.168.151.1 (vmnet8)
2021-01-05T12:06:52.053+02:00| vmx| I005: System uptime 154260000 us
2021-01-05T12:06:52.054+02:00| vmx| I005: Command line:
"/usr/lib/vmware/bin/vmware-vmx" "-ssnapshot.numRollingTiers=0" "-s"
"vmx.stdio.keep=TRUE" "-#" "product=4;name=VMware
Player;version=16.1.0;buildnumber=17198959;licensename=VMware
Player;licenseversion=16.0;" "-@" "duplex=3;msgs=ui" "/mnt/64812BB822E6C1A7/VMs/
CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmx"
2021-01-05T12:06:52.054+02:00| vmx| I005: Msg_SetLocaleEx: HostLocale=UTF-8
UserLocale=NULL
2021-01-05T12:06:52.055+02:00| vmx| I005: Duplex socket: 3

```

```
2021-01-05T12:06:52.076+02:00| vmx| I005: WQPoolAllocPoll : pollIx = 1,
signalHandle = 9
2021-01-05T12:06:52.076+02:00| vmx| I005: WQPoolAllocPoll : pollIx = 2,
signalHandle = 11
2021-01-05T12:06:52.077+02:00| vmx| I005: VigorTransport listening on fd 12
2021-01-05T12:06:52.077+02:00| vmx| I005: Vigor_Init 1
2021-01-05T12:06:52.077+02:00| vmx| I005: Connecting 'ui' to fd '3' with user
'(null)'
2021-01-05T12:06:52.077+02:00| vmx| I005: VmdbAddConnection:
cnxPath=/db/connection/#1/, cnxIx=1
2021-01-05T12:06:52.099+02:00| vmx| I005:
/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmx: Setup
symlink /var/run/vmware/487be9e421714821bf938e35cdc3b086 ->
/var/run/vmware/1000/154270000_2571
2021-01-05T12:06:52.099+02:00| vmx| I005: Vix: [mainDispatch.c:486]:
VMAutomation: Initializing VMAutomation.
2021-01-05T12:06:52.099+02:00| vmx| I005: Vix: [mainDispatch.c:738]:
VMAutomationOpenListenerSocket() listening
2021-01-05T12:06:52.103+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=0, newAppState=1870, success=1
additionalError=0
2021-01-05T12:06:52.103+02:00| vmx| I005: Transitioned vmx/execState/val to
poweredOff
2021-01-05T12:06:52.103+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=1, newAppState=1873, success=1
additionalError=0
2021-01-05T12:06:52.103+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=2, newAppState=1877, success=1
additionalError=0
2021-01-05T12:06:52.103+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=3, newAppState=1881, success=1
additionalError=0
2021-01-05T12:06:52.104+02:00| vmx| I005: FeatureCompat: No EVC masks.
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID vendor: GenuineIntel
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID family: 0x6 model: 0x2a
stepping: 0x7
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID codename: Sandy Bridge
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID name: Intel(R) Core(TM) i7-
2600K CPU @ 3.40GHz
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000000, 0:
0x00000000 0x756e6547 0x6c65746e 0x49656e69
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000001, 0:
0x000206a7 0x04100800 0x1f9ae3bf 0xbfbfbfff
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000002, 0:
0x76035a01 0x00f0b2ff 0x00000000 0x00ca0000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000003, 0:
0x00000000 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000004, 0:
0x1c004121 0x01c0003f 0x0000003f 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000004, 1:
0x1c004122 0x01c0003f 0x0000003f 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000004, 2:
0x1c004143 0x01c0003f 0x000001ff 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000004, 3:
0x1c03c163 0x03c0003f 0x00001fff 0x00000006
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000004, 4:
0x00000000 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000005, 0:
0x00000040 0x00000040 0x00000003 0x00001120
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000006, 0:
0x00000077 0x00000002 0x00000009 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000007, 0:
0x00000000 0x00000000 0x00000000 0x9c000400
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000008, 0:
```

```

0x00000000 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 00000009, 0:
0x00000000 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000a, 0:
0x07300403 0x00000000 0x00000000 0x00000603
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000b, 0:
0x00000001 0x00000002 0x00000100 0x00000004
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000b, 1:
0x00000004 0x00000008 0x00000201 0x00000004
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000b, 2:
0x00000000 0x00000000 0x00000002 0x00000004
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000c, 0:
0x00000000 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000d, 0:
0x00000007 0x00000340 0x00000340 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000d, 1:
0x00000001 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 0000000d, 2:
0x00000100 0x00000240 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000000, 0:
0x80000008 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000001, 0:
0x00000000 0x00000000 0x00000001 0x28100800
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000002, 0:
0x20202020 0x49202020 0x6c65746e 0x20295228
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000003, 0:
0x65726f43 0x294d5428 0x2d376920 0x30303632
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000004, 0:
0x5043204b 0x20402055 0x30342e33 0x007a4847
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000005, 0:
0x00000000 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000006, 0:
0x00000000 0x00000000 0x01006040 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000007, 0:
0x00000000 0x00000000 0x00000000 0x00000100
2021-01-05T12:06:52.104+02:00| vmx| I005: hostCPUID level 80000008, 0:
0x00003024 0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.104+02:00| vmx| I005: CPUID differences from hostCPUID.
2021-01-05T12:06:52.104+02:00| vmx| I005: Physical APIC IDs: 0-7
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x3a =
0x5
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x480 =
0xda040000000010
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x481 =
0x7f00000016
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x482 =
0xffff9fffe0401e172
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x483 =
0x7fffffff00036dff
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x484 =
0xfffff000011ff
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x485 =
0x100401e5
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x486 =
0x80000021
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x487 =
0xfffffffff
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x488 =
0x2000
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x489 =
0x627ff
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x48a =
0x2a
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x48b =

```

```

0xff00000000
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x48c =
0xf0106114141
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x48d =
0x7f00000016
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x48e =
0xffff9fffe04006172
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x48f =
0x7fffffff00036dfb
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x490 =
0xfffff000011fb
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x491 =
0
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR 0xc0010114 =
0
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0xce =
0x100070012200
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x10a =
0
2021-01-05T12:06:52.105+02:00| vmx| I005: Common: MSR      0x122 =
0
2021-01-05T12:06:52.105+02:00| vmx| I005: UTIL: Current file descriptor limit:
soft 16384, hard 1048576.
2021-01-05T12:06:52.105+02:00| vmx| I005: VMMon_GetkHzEstimate: Calculated
3411128 kHz
2021-01-05T12:06:52.105+02:00| vmx| I005: TSC kHz estimates: vmmon 3411128,
cpuinfo 3086406, cpufreq 3800000 sysctlfreq 0. Using 3411128 kHz
2021-01-05T12:06:52.105+02:00| vmx| I005: TSC first measured delta 144
2021-01-05T12:06:52.105+02:00| vmx| I005: TSC min delta 62
2021-01-05T12:06:52.105+02:00| vmx| I005: PTSC: RefClockToPTSC 0 @ 1000000Hz ->
0 @ 3411128000Hz
2021-01-05T12:06:52.105+02:00| vmx| I005: PTSC: RefClockToPTSC ((x * 3576826954)
>> 20) + -490675017070
2021-01-05T12:06:52.105+02:00| vmx| I005: PTSC: tscOffset -589864588734
2021-01-05T12:06:52.105+02:00| vmx| I005: PTSC: using TSC
2021-01-05T12:06:52.105+02:00| vmx| I005: PTSC: hardware TSCs are synchronized.
2021-01-05T12:06:52.105+02:00| vmx| I005: PTSC: current PTSC=225641
2021-01-05T12:06:52.108+02:00| vmx| I005: WQPoolAllocPoll : pollIx = 3,
signalHandle = 17
2021-01-05T12:06:52.109+02:00| vmx| I005: MKSXlib: Initialized thread-safe Xlib
2021-01-05T12:06:52.112+02:00| vmx| I005: [0x55A90A7A7000-0x55A90B71DB92): /usr/
lib/vmware/bin/vmware-vmx
2021-01-05T12:06:52.140+02:00| vmx| I005: ConfigCheck: No rules file found.
Checks are disabled.
2021-01-05T12:06:52.140+02:00| vmx| I005: changing directory to
/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/.
2021-01-05T12:06:52.140+02:00| vmx| I005: Config file:
/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmx
2021-01-05T12:06:52.140+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=1, newAppState=1873, success=1
additionalError=0
2021-01-05T12:06:52.140+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=2, newAppState=1878, success=1
additionalError=0
2021-01-05T12:06:52.155+02:00| vmx| A000: ConfigDB: Setting ide1:0.fileName =
"auto detect"
2021-01-05T12:06:52.167+02:00| vmx| W003: PowerOn
2021-01-05T12:06:52.167+02:00| vmx| I005: VMX_PowerOn: VMX build 17198959, UI
build 17198959
2021-01-05T12:06:52.167+02:00| vmx| I005: libnuma.so found and in use.
2021-01-05T12:06:52.169+02:00| vmx| I005: NUMA topology found.
2021-01-05T12:06:52.169+02:00| vmx| I005: NUMA node 0: 15980MB, cpus 0x000000ff
0x00000000 0x00000000 0x00000000
2021-01-05T12:06:52.175+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:

```

```
VMAutomation_ReportPowerOpFinished: statevar=0, newAppState=1871, success=1
additionalError=0
2021-01-05T12:06:52.176+02:00| vmx| I005: HOST sysname Linux, nodename whiten,
release 5.4.0-58-generic, version #64-Ubuntu SMP Wed Dec 9 08:16:25 UTC 2020,
machine x86_64
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT --- GLOBAL SETTINGS
/usr/lib/vmware/settings
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT --- NON PERSISTENT (null)
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT --- USER PREFERENCES
/home/abcde/.vmware/preferences
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT pref.dataCollectionEnabled.epoch
= "7989572363"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT
pref.vmpayer.dataCollectionEnabled = "FALSE"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT
pref.autoSoftwareUpdatePermission.epoch = "6306434871"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT pref.autoSoftwareUpdatePermission
= "allow"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT pref.lastUpdateCheckSec =
"1609805035"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT
pref.keyboardAndMouse.vmHotKey.enabled = "FALSE"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT
pref.keyboardAndMouse.vmHotKey.count = "0"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT
pref.vmpayer.firstRunDismissedVersion = "16.1.0"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT vmWizard.isoLocationMRU.count =
"2"
2021-01-05T12:06:52.176+02:00| vmx| I005: DICT vmWizard.isoLocationMRU0.location
= "/home/abcde/Downloads/en_windows_7_enterprise_with_sp1_x64_dvd_u_677651.iso"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT vmWizard.isoLocationMRU1.location
= "D:\data\deli\Microsoft\
en_sql_server_2014_standard_edition_with_service_pack_2_x64_dvd_8961564.iso"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT vmWizard.guestKey =
"windows7-64"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT vmWizard.installMediaType = "iso"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT hint.vmui.showAllUSBDevs =
"FALSE"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT hints.hideAll =
"FALSE"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT pref.vmpayer.exit.vmAction =
"poweroff"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT --- USER DEFAULTS
/home/abcde/.vmware/config
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT --- HOST DEFAULTS
/etc/vmware/config
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT libdir =
"/usr/lib/vmware"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT bindir =
"/usr/bin"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT initscriptdir =
"/etc/init.d"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT gksu.rootMethod =
"sudo"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT NETWORKING = "yes"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT authd.fullpath =
"/usr/sbin/vmware-authd"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT product.buildNumber =
"17198959"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT player.product.version =
"16.1.0"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT vix.config.version = "1"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT telemetryUUID =
"1e9eca21-4eea-11eb-a128-f46d042c9a6c"
```

```

2021-01-05T12:06:52.177+02:00| vmx| I005: DICT
installerDefaults.autoSoftwareUpdateEnabled.epoch = "6306434871"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT
installerDefaults.dataCollectionEnabled.epoch = "7144917097"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT
installerDefaults.componentDownloadEnabled = "yes"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT installerDefaults.transferVersion
= "1"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT product.name =
"VMware Player"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT product.version =
"16.1.0"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT acceptEULA = "yes"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT acceptOVFEULA = "yes"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT
installerDefaults.autoSoftwareUpdateEnabled = "yes"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT
installerDefaults.dataCollectionEnabled = "yes"
2021-01-05T12:06:52.177+02:00| vmx| I005: DICT
installerDefaults.dataCollectionEnabled.initialized = "yes"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT --- SITE DEFAULTS
/usr/lib/vmware/config
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.help =
"introduction.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.configurationEditor =
"config_editor_newvm.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.ideConfig =
"devices_virtualdrive.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.floppyConfig =
"devices_floppy.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.mouseConfig =
"devices_mouse.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.netConfig =
"devices_netadapter.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.parallelConfig =
"devices_parallel.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.serialConfig =
"devices_serial.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.soundConfig =
"devices_sound.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.memConfig =
"configvm_memory.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.miscConfig =
"configvm.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.usbConfig =
"devices_usb.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.displayConfig =
"configvm_display-problems.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT tag.tools =
"vmtools.htm"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT --- NONPERSISTENT
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT snapshot.numRollingTiers = "0"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT vmx.stdio.keep =
"TRUE"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT gui.available =
"TRUE"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT --- COMMAND LINE
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT snapshot.numRollingTiers = "0"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT vmx.stdio.keep =
"TRUE"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT gui.available =
"TRUE"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT --- RECORDING
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT snapshot.numRollingTiers = "0"

```

```

2021-01-05T12:06:52.178+02:00| vmx| I005: DICT          vmx.stdio.keep =
"TRUE"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT          gui.available =
"TRUE"
2021-01-05T12:06:52.178+02:00| vmx| I005: DICT --- CONFIGURATION
/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmx
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          config.version = "8"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          virtualHW.version = "12"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          scsi0.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          scsi0.virtualDev =
"lsisas1068"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          memsize =
"10000"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          mem.hotadd =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          scsi0:0.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          scsi0:0.fileName =
"Win7_64_ABCD_SP1.vmdk"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ide1:0.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ide1:0.fileName = "auto
detect"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ide1:0.deviceType =
"cdrom-raw"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ide1:0.startConnected =
"FALSE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ethernet0.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT ethernet0.connectionType = "nat"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ethernet0.virtualDev =
"e1000"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ethernet0.wakeOnPcktRcv =
"FALSE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          ethernet0.addressType =
"generated"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          usb.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          usb.generic.autoconnect =
"FALSE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          sound.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          sound.fileName = "-1"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          sound.autodetect =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          serial0.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          serial0.startConnected =
"FALSE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          serial0.fileType =
"thinprint"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          pciBridge0.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          pciBridge4.present =
"TRUE"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          pciBridge4.virtualDev =
"pcieRootPort"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          pciBridge4.functions = "8"
2021-01-05T12:06:52.179+02:00| vmx| I005: DICT          pciBridge5.present =
"TRUE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT          pciBridge5.virtualDev =
"pcieRootPort"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT          pciBridge5.functions = "8"

```

```

2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge6.present =
"TRUE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge6.virtualDev =
"pcieRootPort"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge6.functions = "8"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge7.present =
"TRUE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge7.virtualDev =
"pcieRootPort"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge7.functions = "8"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      vmci0.present =
"TRUE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      roamingVM.exitBehavior = "go"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      displayName =
"Win7SP1_64_CS"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      guestOS =
"windows7-64"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      nvram =
"Win7_64_ABCD_SP1.nvram"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      virtualHW.productCompatibility =
"hosted"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      extendedConfigFile =
"Win7_64_ABCD_SP1.vmx"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      ethernet0.generatedAddress =
"00:0c:29:15:0a:b7"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      tools.syncTime =
"FALSE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      uuid.location = "56
4d f9 6a b8 9a e7 de-d6 f9 dd 55 03 ec d4 9f"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      uuid.bios = "56
4d ae 32 f4 d6 ca 98-40 75 1c 56 80 15 0a b7"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      cleanShutdown =
"FALSE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      replay.supported =
"FALSE"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      replay.filename = ""
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      scsi0:0.redo = ""
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge0.pciSlotNumber = "17"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge4.pciSlotNumber = "21"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge5.pciSlotNumber = "22"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge6.pciSlotNumber = "23"
2021-01-05T12:06:52.180+02:00| vmx| I005: DICT      pciBridge7.pciSlotNumber = "24"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      scsi0.pciSlotNumber = "160"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      usb.pciSlotNumber = "32"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      ethernet0.pciSlotNumber = "33"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      sound.pciSlotNumber = "34"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      vmci0.pciSlotNumber = "35"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      scsi0.sasWWID = "50
05 05 62 f4 d6 ca 90"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      vmotion.checkpointFBSIZE =
"8388608"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      usb:1.present =
"TRUE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      ethernet0.generatedAddressOffset
= "0"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      vmci0.id =
"1893173008"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      usb:1.deviceType = "hub"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      ide1:0.autodetect =
"TRUE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      annotation = <not
printed>
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      numvcpus = "4"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT      cpuid.coresPerSocket = "4"

```



```

2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          ehci.present =
"TRUE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          workingDir = "."
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          hpet0.present =
"TRUE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT  usb.vbluetooth.startConnected =
"FALSE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          sound.virtualDev =
"hdaudio"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          ehci.pciSlotNumber = "36"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          usb:1.speed = "2"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          softPowerOff =
"FALSE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT  toolsInstallManager.updateCounter
= "12"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          tools.remindInstall =
"FALSE"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          checkpoint.vmState = ""
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT
numa.autosize.vcpu.maxPerVirtualNode = "4"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          numa.autosize.cookie =
"40001"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          migrate.hostlog = ".\
Win7_64_ABCD_SP1-8cb504d3.hlog"
2021-01-05T12:06:52.181+02:00| vmx| I005: DICT          monitor.phys_bits_used = "42"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT
toolsInstallManager.lastInstallError = "0"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          acpi.smbiosVersion2.7 =
"FALSE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          acpi.mouseVMW0003 =
"FALSE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT  vmotion.checkpointSVGAPrimarySize
= "134217728"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT  svga.guestBackedPrimaryAware =
"TRUE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          scsi0:1.present =
"TRUE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          scsi0:1.fileName =
"Win7_64_ABCD_SP1-0.vmdk"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          scsi0:1.redo = ""
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          gui.exitOnCLIHLT =
"TRUE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT
gui.applyHostDisplayScalingToGuest = "FALSE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          floppy0.present =
"FALSE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          svga.vramSize =
"134217728"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          vhv.enable =
"TRUE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          usb:0.present =
"TRUE"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          usb:0.deviceType = "hid"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          usb:0.port = "0"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          usb:0.parent = "-1"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT  --- USER DEFAULTS
~/.vmware/config
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT  --- HOST DEFAULTS
/etc/vmware/config
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          libdir =
"/usr/lib/vmware"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          bindir =
"/usr/bin"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT          initscriptdir =

```

```

"/etc/init.d"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT gksu.rootMethod =
"sudo"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT NETWORKING = "yes"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT authd.fullpath =
"/usr/sbin/vmware-authd"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT product.buildNumber =
"17198959"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT player.product.version =
"16.1.0"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT vix.config.version = "1"
2021-01-05T12:06:52.182+02:00| vmx| I005: DICT telemetryUUID =
"1e9eca21-4eea-11eb-a128-f46d042c9a6c"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT
installerDefaults.autoSoftwareUpdateEnabled.epoch = "6306434871"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT
installerDefaults.dataCollectionEnabled.epoch = "7144917097"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT
installerDefaults.componentDownloadEnabled = "yes"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT installerDefaults.transferVersion
= "1"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT product.name =
"VMware Player"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT product.version =
"16.1.0"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT acceptEULA = "yes"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT acceptOVFEULA = "yes"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT
installerDefaults.autoSoftwareUpdateEnabled = "yes"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT
installerDefaults.dataCollectionEnabled = "yes"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT
installerDefaults.dataCollectionEnabled.initialized = "yes"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT --- SITE DEFAULTS
/usr/lib/vmware/config
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.help =
"introduction.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.configurationEditor =
"config_editor_newvm.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.ideConfig =
"devices_virtualdrive.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.floppyConfig =
"devices_floppy.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.mouseConfig =
"devices_mouse.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.netConfig =
"devices_netadapter.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.parallelConfig =
"devices_parallel.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.serialConfig =
"devices_serial.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.soundConfig =
"devices_sound.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.memConfig =
"configvm_memory.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.miscConfig =
"configvm.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.usbConfig =
"devices_usb.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.displayConfig =
"configvm_display-problems.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT tag.tools =
"vmtools.htm"
2021-01-05T12:06:52.183+02:00| vmx| I005: DICT --- GLOBAL SETTINGS

```

```

/usr/lib/vmware/settings
2021-01-05T12:06:52.184+02:00| vmx| I005: ToolsISO: open of
/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig failed: Could not find the
file
2021-01-05T12:06:52.185+02:00| vmx| I005: ToolsISO: Unable to read signature
file '/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig', ignoring.
2021-01-05T12:06:52.185+02:00| vmx| I005: ToolsISO: Updated cached value for
imageName to 'windows.iso'.
2021-01-05T12:06:52.185+02:00| vmx| I005: ToolsISO: Selected Tools ISO
'windows.iso' for 'windows7-64' guest.
2021-01-05T12:06:52.186+02:00| vmx| I005: Vix: [mainDispatch.c:4204]:
VMAutomation_ReportPowerOpFinished: statevar=1, newAppState=1873, success=1
additionalError=0
2021-01-05T12:06:52.187+02:00| vmx| I005: Monitor Mode: CPL0
2021-01-05T12:06:52.205+02:00| vmx| I005: OvhdMem_PowerOn: initial admission:
paged 342834 nonpaged 11383 anonymous 25271
2021-01-05T12:06:52.205+02:00| vmx| I005: VMMEM: Initial Reservation: 1482MB
(MainMem=10000MB)
2021-01-05T12:06:52.206+02:00| vmx| I005: MemSched_PowerOn: balloon minGuestSize
209715 (80% of min required size 262144)
2021-01-05T12:06:52.206+02:00| vmx| I005: MemSched: reserved mem (in MB) min 128
max 14000 recommended 14000
2021-01-05T12:06:52.206+02:00| vmx| I005: MemSched: pg 342834 np 11383 anon
25271 mem 2560000
2021-01-05T12:06:52.206+02:00| vmx| I005: MemSched: numvm 1 locked pages: num 0
max 3575808
2021-01-05T12:06:52.206+02:00| vmx| I005: MemSched: locked Page Limit: host
4009620 config 3584000 dynam 8589934591
2021-01-05T12:06:52.206+02:00| vmx| I005: MemSched: minmempct 50 minalloc 0
admitted 1
2021-01-05T12:06:52.206+02:00| vmx| I005: llc: maximum vcpus per LLC: 1
2021-01-05T12:06:52.206+02:00| vmx| I005: llc: vLLC size: 4
2021-01-05T12:06:52.206+02:00| vmx| I005: Host: Disabling thread priority
boosting to work around Linux SMP bug.
2021-01-05T12:06:52.206+02:00| vmx| I005: LICENSE: Running unlicensed VMX
(VMware Player)
2021-01-05T12:06:52.207+02:00| vthread-2594| I005: VTHREAD 140231244134144
"vthread-2594" tid 2594
2021-01-05T12:06:52.207+02:00| vmx| I005: PolicyVMXFindPolicyKey: policy file
does not exist.
2021-01-05T12:06:52.207+02:00| vmx| I005: PolicyVMXFindPolicyKey: policy file
does not exist.
2021-01-05T12:06:52.207+02:00| vmx| I005: Host PA size: 36 bits. Guest PA size:
42 bits.
2021-01-05T12:06:52.209+02:00| vmx| I005: ToolsISO: Refreshing imageName for
'windows7-64' (refreshCount=1, lastCount=1).
2021-01-05T12:06:52.209+02:00| vmx| I005: ToolsISO: open of
/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig failed: Could not find the
file
2021-01-05T12:06:52.209+02:00| vmx| I005: ToolsISO: Unable to read signature
file '/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig', ignoring.
2021-01-05T12:06:52.210+02:00| vmx| I005: ToolsISO: Updated cached value for
imageName to 'windows.iso'.
2021-01-05T12:06:52.210+02:00| vmx| I005: ToolsISO: Selected Tools ISO
'windows.iso' for 'windows7-64' guest.
2021-01-05T12:06:52.210+02:00| deviceThread| I005: VTHREAD 140231235741440
"deviceThread" tid 2595
2021-01-05T12:06:52.211+02:00| deviceThread| I005: Device thread is alive
2021-01-05T12:06:52.211+02:00| vmx| I005: Host VT-x Capabilities:
2021-01-05T12:06:52.211+02:00| vmx| I005: Basic VMX Information
(0x00da0400000000010)
2021-01-05T12:06:52.211+02:00| vmx| I005: VMCS revision ID 16
2021-01-05T12:06:52.211+02:00| vmx| I005: VMCS region length 1024
2021-01-05T12:06:52.211+02:00| vmx| I005: VMX physical-address width natural

```

```

2021-01-05T12:06:52.211+02:00| vmx| I005:   SMM dual-monitor mode           yes
2021-01-05T12:06:52.211+02:00| vmx| I005:   Advanced INS/OUTS info           yes
2021-01-05T12:06:52.211+02:00| vmx| I005:   True VMX MSRs                   yes
2021-01-05T12:06:52.211+02:00| vmx| I005:   VMCS memory type                WB
2021-01-05T12:06:52.211+02:00| vmx| I005:   True Pin-Based VM-Execution Controls
(0x00000007f00000016)
2021-01-05T12:06:52.211+02:00| vmx| I005:   External-interrupt exiting
{0,1}
2021-01-05T12:06:52.211+02:00| vmx| I005:   NMI exiting
{0,1}
2021-01-05T12:06:52.211+02:00| vmx| I005:   Virtual NMIs
{0,1}
2021-01-05T12:06:52.211+02:00| vmx| I005:   Activate VMX-preemption timer
{0,1}
2021-01-05T12:06:52.211+02:00| vmx| I005:   Process posted interrupts
{ 0 }
2021-01-05T12:06:52.211+02:00| vmx| I005:   True Primary Processor-Based VM-
Execution Controls (0xffff9fffe04006172)
2021-01-05T12:06:52.212+02:00| vmx| I005:   Interrupt-window exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Use TSC offsetting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   HLT exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   INVLPG exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   MWAIT exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   RDPMC exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   RDTSC exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   CR3-load exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   CR3-store exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   CR8-load exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   CR8-store exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Use TPR shadow
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   NMI-window exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   MOV-DR exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Unconditional I/O exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Use I/O bitmaps
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Monitor trap flag
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Use MSR bitmaps
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   MONITOR exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   PAUSE exiting
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Activate secondary controls
{0,1}
2021-01-05T12:06:52.212+02:00| vmx| I005:   Secondary Processor-Based VM-Execution
Controls (0x0000000ff00000000)
2021-01-05T12:06:52.213+02:00| vmx| I005:   Virtualize APIC accesses
{0,1}

```

```

2021-01-05T12:06:52.213+02:00| vmx| I005: Enable EPT
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: Descriptor-table exiting
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: Enable RDTSCP
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: Virtualize x2APIC mode
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: Enable VPID
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: WBINVD exiting
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: Unrestricted guest
{0,1}
2021-01-05T12:06:52.213+02:00| vmx| I005: APIC-register virtualization
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: Virtual-interrupt delivery
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: PAUSE-loop exiting
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: RDRAND exiting
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: Enable INVPCID
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: Enable VM Functions
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: Use VMCS shadowing
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: ENCLS exiting
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: RDSEED exiting
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: Enable PML
{ 0 }
2021-01-05T12:06:52.213+02:00| vmx| I005: EPT-violation #VE
{ 0 }
2021-01-05T12:06:52.214+02:00| vmx| I005: Enable XSAVES/XRSTORS
{ 0 }
2021-01-05T12:06:52.214+02:00| vmx| I005: Mode-based execute control for EPT
{ 0 }
2021-01-05T12:06:52.214+02:00| vmx| I005: Use TSC scaling
{ 0 }
2021-01-05T12:06:52.214+02:00| vmx| I005: Enable ENCLV in VMX non-root mode
{ 0 }
2021-01-05T12:06:52.214+02:00| vmx| I005: Enable EPC Virtualization Extensions
{ 0 }
2021-01-05T12:06:52.214+02:00| vmx| I005: True VM-Exit Controls
(0x007fffffff00036dfb)
2021-01-05T12:06:52.214+02:00| vmx| I005: Save debug controls
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Host address-space size
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Load IA32_PERF_GLOBAL_CTRL
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Acknowledge interrupt on exit
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Save IA32_PAT
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Load IA32_PAT
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Save IA32_EFER
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Load IA32_EFER
{0,1}

```

```

2021-01-05T12:06:52.214+02:00| vmx| I005: Save VMX-preemption timer
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: True VM-Entry Controls
(0x0000ffff000011fb)
2021-01-05T12:06:52.214+02:00| vmx| I005: Load debug controls
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: IA-32e mode guest
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Entry to SMM
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Deactivate dual-monitor mode
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Load IA32_PERF_GLOBAL_CTRL
{0,1}
2021-01-05T12:06:52.214+02:00| vmx| I005: Load IA32_PAT
{0,1}
2021-01-05T12:06:52.215+02:00| vmx| I005: Load IA32_EFER
{0,1}
2021-01-05T12:06:52.215+02:00| vmx| I005: VPID and EPT Capabilities
(0x00000f0106114141)
2021-01-05T12:06:52.215+02:00| vmx| I005: R=0/W=0/X=1 yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Page-walk length 3 yes
2021-01-05T12:06:52.215+02:00| vmx| I005: EPT memory type WB yes
2021-01-05T12:06:52.215+02:00| vmx| I005: 2MB super-page yes
2021-01-05T12:06:52.215+02:00| vmx| I005: 1GB super-page no
2021-01-05T12:06:52.215+02:00| vmx| I005: INVEPT support yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Access & Dirty Bits no
2021-01-05T12:06:52.215+02:00| vmx| I005: Advanced VM exit information for EPT
violations no
2021-01-05T12:06:52.215+02:00| vmx| I005: Type 1 INVEPT yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Type 2 INVEPT yes
2021-01-05T12:06:52.215+02:00| vmx| I005: INVVPID support yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Type 0 INVVPID yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Type 1 INVVPID yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Type 2 INVVPID yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Type 3 INVVPID yes
2021-01-05T12:06:52.215+02:00| vmx| I005: Miscellaneous VMX Data
(0x00000000100401e5)
2021-01-05T12:06:52.215+02:00| vmx| I005: TSC to preemption timer ratio 5
2021-01-05T12:06:52.215+02:00| vmx| I005: VM-Exit saves EFER.LMA yes
2021-01-05T12:06:52.216+02:00| vmx| I005: Activity State HLT yes
2021-01-05T12:06:52.216+02:00| vmx| I005: Activity State shutdown yes
2021-01-05T12:06:52.216+02:00| vmx| I005: Activity State wait-for-SIPI yes
2021-01-05T12:06:52.216+02:00| vmx| I005: CR3 targets supported 4
2021-01-05T12:06:52.216+02:00| vmx| I005: Maximum MSR list size 512
2021-01-05T12:06:52.216+02:00| vmx| I005: Allow all VMWRITES no
2021-01-05T12:06:52.216+02:00| vmx| I005: Allow zero instruction length no
2021-01-05T12:06:52.216+02:00| vmx| I005: MSEG revision ID 0
2021-01-05T12:06:52.216+02:00| vmx| I005: Processor trace in VMX no
2021-01-05T12:06:52.216+02:00| vmx| I005: VMX-Fixed Bits in CR0
(0x0000000080000021/0x00000000ffffffff)
2021-01-05T12:06:52.216+02:00| vmx| I005: Fixed to 0 0xffffffff00000000
2021-01-05T12:06:52.216+02:00| vmx| I005: Fixed to 1 0x0000000080000021
2021-01-05T12:06:52.216+02:00| vmx| I005: Variable 0x000000007fffffff
2021-01-05T12:06:52.216+02:00| vmx| I005: VMX-Fixed Bits in CR4
(0x0000000000002000/0x000000000000627ff)
2021-01-05T12:06:52.216+02:00| vmx| I005: Fixed to 0 0xffffffffffff9d800
2021-01-05T12:06:52.216+02:00| vmx| I005: Fixed to 1 0x0000000000002000
2021-01-05T12:06:52.216+02:00| vmx| I005: Variable 0x000000000000607ff
2021-01-05T12:06:52.216+02:00| vmx| I005: VMCS Enumeration (0x000000000000002a)
2021-01-05T12:06:52.216+02:00| vmx| I005: Highest index 0x15
2021-01-05T12:06:52.216+02:00| vmx| I005: VM Functions (0x0000000000000000)
2021-01-05T12:06:52.217+02:00| vmx| I005: Monitor_PowerOn: hostedVSMPMaxSkew is
1500 us (5116692 cycles)

```

```

2021-01-05T12:06:52.217+02:00| vmx| I005: vmm-modules: [vmm.vmm, vmce-none.vmm,
viommu-none.vmm, vprobe-none.vmm, hv-vt.vmm, gphys-ept.vmm, callstack-none.vmm,
gi-none.vmm, gmm-none.vmm, !e1000Shared=0x0, !vmSamples=0x880, !
theIOSpace=0x900, !ttGPPerVcpu=0x6cc0, {UseUnwind}=0x0, numVCPUsAsAddr=0x4,
{SharedAreaReservations}=0x6d00, {rodataSize}=0x20200,
{textAddr}=0xfffffffffc000000, {textSize}=0x8f753, <MonSrcFile>]
2021-01-05T12:06:52.217+02:00| vmx| I005: vmm-vcpus: 4
2021-01-05T12:06:52.233+02:00| vmx| I005: KHZEstimate 3411128
2021-01-05T12:06:52.233+02:00| vmx| I005: MHZEstimate 3411
2021-01-05T12:06:52.233+02:00| vmx| I005: NumVCPUs 4
2021-01-05T12:06:52.234+02:00| vmx| I005: UUID: Unable to open
/sys/firmware/efi/systab: No such file or directory
2021-01-05T12:06:52.234+02:00| vmx| I005: UUID: Found _DMI_ signature.
2021-01-05T12:06:52.234+02:00| vmx| I005: UUID: SMBIOS UUID is reported as 'a0
ed 00 1f c6 00 00 10-f6 17 f4 6d 04 2c 9a 6c'.
2021-01-05T12:06:52.234+02:00| vmx| I005: Msg_Question:
2021-01-05T12:06:52.234+02:00| vmx| I005: [msg.uuid.altered] This virtual
machine might have been moved or copied.
2021-01-05T12:06:52.234+02:00| vmx| I005+ In order to configure certain
management and networking features, VMware Player needs to know if this virtual
machine was moved or copied.
2021-01-05T12:06:52.234+02:00| vmx| I005+
2021-01-05T12:06:52.234+02:00| vmx| I005+ If you don't know, answer "I Co_pied
It".
2021-01-05T12:06:52.234+02:00| vmx| I005+
2021-01-05T12:06:52.235+02:00| vmx| I005:
-----
2021-01-05T12:06:55.215+02:00| vmx| I005: MsgQuestion: msg.uuid.altered reply=1
2021-01-05T12:06:55.215+02:00| vmx| I005: UUID: Writing uuid.location value: '56
4d 52 ab bd a8 84 07-33 03 96 f3 aa dd f6 7b'
2021-01-05T12:06:55.215+02:00| vmx| A000: ConfigDB: Setting uuid.location = "56
4d 52 ab bd a8 84 07-33 03 96 f3 aa dd f6 7b"
2021-01-05T12:06:55.281+02:00| vmx| I005: AIOGNRC: numThreads=26 ide=0, scsi=2,
passthru=1
2021-01-05T12:06:55.281+02:00| vmx| I005: WORKER: Creating new group with
maxThreads=26 (26)
2021-01-05T12:06:55.281+02:00| vmx| W003: Couldn't initialize aioKernel: dlopen
failed for libaio.so.1: libaio.so.1: cannot open shared object file: No such
file or directory
2021-01-05T12:06:55.282+02:00| vmx| W003: AIOKERN: PowerOn could not load
dependent shared libraries for 'Kernel' AIO manager interface
2021-01-05T12:06:55.318+02:00| vmx| I005: WORKER: Creating new group with
maxThreads=1 (27)
2021-01-05T12:06:55.318+02:00| vmx| I005: MainMem: CPT Host WZ=0 PF=10000 D=0
2021-01-05T12:06:55.318+02:00| vmx| I005: MainMem: CPT PLS=1 PLR=1 BS=1 BlkP=32
Mult=4 W=50
2021-01-05T12:06:55.318+02:00| vmx| I005: MsgHint: msg.mainMem.backing.noSwap
2021-01-05T12:06:55.318+02:00| vmx| I005+ VMware Player recommends 4.9 GB of
system swap space for the set of currently running virtual machines. 2 GB of
system swap space is available. For optimum performance increase the amount of
system swap space, or configure all virtual machine memory to use reserved host
RAM under Preferences.
2021-01-05T12:06:55.318+02:00| vmx| I005+
-----
2021-01-05T12:07:24.898+02:00| vmx| I005: MainMem: Opened paging file,
'/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/564d52ab-bda8-8407-3303-
96f3aaddf67b.vmem'.
2021-01-05T12:07:24.900+02:00| vmx| I005: MStat: Creating Stat vm.uptime
2021-01-05T12:07:24.900+02:00| vmx| I005: MStat: Creating Stat vm.suspendTime
2021-01-05T12:07:24.901+02:00| vmx| I005: MStat: Creating Stat
vm.powerOnTimeStamp
2021-01-05T12:07:24.901+02:00| vmx| I005: VMXAIOMGR: Using: simple=Generic
2021-01-05T12:07:24.903+02:00| vmx| I005: WORKER: Creating new group with
maxThreads=1 (28)

```

```

2021-01-05T12:07:24.905+02:00| vmx| I005: WORKER: Creating new group with
maxThreads=16 (44)
2021-01-05T12:07:24.906+02:00| vmx| I005: FeatureCompat: No VM masks.
2021-01-05T12:07:24.906+02:00| vmx| I005: TimeTracker host to guest rate
conversion 111887952184 @ 3411128000Hz -> 0 @ 3411128000Hz
2021-01-05T12:07:24.906+02:00| vmx| I005: TimeTracker host to guest rate
conversion ((x * 2147483648) >> 31) + -111887952184
2021-01-05T12:07:24.906+02:00| vmx| I005: Disabling TSC scaling since host does
not support it.
2021-01-05T12:07:24.906+02:00| vmx| I005: TSC offsetting enabled.
2021-01-05T12:07:24.906+02:00| vmx| I005:
timeTracker.globalProgressMaxAllowanceMS: 2000
2021-01-05T12:07:24.907+02:00| vmx| I005:
timeTracker.globalProgressToAllowanceNS: 1000
2021-01-05T12:07:24.907+02:00| vmx| I005: MKS PowerOn
2021-01-05T12:07:24.908+02:00| mks| I005: VTHREAD 140231227348736 "mks" tid 2596
2021-01-05T12:07:24.908+02:00| mks| I005: MKS thread is alive
2021-01-05T12:07:24.908+02:00| svga| I005: VTHREAD 140231225247488 "svga" tid
2597
2021-01-05T12:07:24.908+02:00| svga| I005: SVGA thread is alive
2021-01-05T12:07:24.908+02:00| mks| I005: MKS: SSE2=1, SSSE3=1, SSE4_1=1
2021-01-05T12:07:24.911+02:00| mks| I005: MKS-RenderMain: PowerOn allowed
MKSBasicOps
2021-01-05T12:07:24.911+02:00| mks| I005: MKS-RenderMain: Collecting RenderOps
caps from MKSBasicOps
2021-01-05T12:07:24.911+02:00| mks| I005: MKS-RenderMain: Starting MKSBasicOps
2021-01-05T12:07:24.911+02:00| mks| I005: MKS-RenderMain: Started MKSBasicOps
2021-01-05T12:07:24.912+02:00| mks| I005: MKS-RenderMain: Found Full Renderer:
MKSBasicOps
2021-01-05T12:07:24.912+02:00| mks| I005: MKS-RenderMain: MinimalCaps:
maxTextureSize=32768
2021-01-05T12:07:24.912+02:00| mks| I005: SOCKET creating new socket listening
on /tmp/vmware-abcde/mksctrl/mksctrl-0000002571-000-0977f64f
2021-01-05T12:07:24.912+02:00| mks| I005: SOCKET 1 (85) creating new listening
socket on port -1
2021-01-05T12:07:24.912+02:00| mks| I005: KHBKL: Unable to parse keysting at:
,,
2021-01-05T12:07:24.912+02:00| mks| I005: MKSRemoteMgr: Set default display
name: Win7SP1_64_CS
2021-01-05T12:07:24.912+02:00| mks| I005: MKSRemoteMgr: Loading VNC
Configuration from VM config file
2021-01-05T12:07:24.913+02:00| vmx| I005: VLANCE: send cluster threshold is 80,
size = 2 recalcInterval is 20000 us
2021-01-05T12:07:24.913+02:00| vmx| I005: VMXNET: send cluster threshold is 80,
size = 2 recalcInterval is 20000 ticks, dontClusterSize is 128
2021-01-05T12:07:24.915+02:00| vmx| I005: Chipset version: 0x13
2021-01-05T12:07:24.919+02:00| vmx| I005: SOUNDLIB: SoundLib_CreatePulseBackend:
waiting for connection to Pulse server
2021-01-05T12:07:24.921+02:00| vmx| I005: MigrateBusMemPrealloc: BusMem
preallocation begins.
2021-01-05T12:07:24.921+02:00| vmx| I005: MigrateBusMemPrealloc: BusMem
preallocation completes.
2021-01-05T12:07:24.922+02:00| vthread-2599| I005: VTHREAD 140231105652480
"vthread-2599" tid 2599
2021-01-05T12:07:24.922+02:00| worker-2599| A000: ConfigDB: Setting scsi0:0.redo
= ""
2021-01-05T12:07:24.922+02:00| vmx| A000: ConfigDB: Setting scsi0:1.redo = ""
2021-01-05T12:07:24.922+02:00| worker-2599| I005: DISK: OPEN scsi0:0
'/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmdk'
persistent R[]
2021-01-05T12:07:24.922+02:00| vmx| I005: DISK: OPEN scsi0:1
'/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1-0.vmdk'
persistent R[]
2021-01-05T12:07:24.924+02:00| worker-2599| I005: FILE: FileLockScanDirectory

```



discarding M33938.lck from  
/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1.vmdk.lck':  
invalid executionID 2730-14029(vmware-vmx).  
2021-01-05T12:07:24.924+02:00| vmx| I005: FILE: FileLockScanDirectory discarding  
M45220.lck from  
/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1-0.vmdk.lck':  
invalid executionID 2730-14029(vmware-vmx).  
2021-01-05T12:07:24.926+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [0]:  
"Win7\_64\_ABCD\_SP1-s001.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [1]:  
"Win7\_64\_ABCD\_SP1-s002.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [0]:  
"Win7\_64\_ABCD\_SP1-0-s001.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [2]:  
"Win7\_64\_ABCD\_SP1-s003.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [3]:  
"Win7\_64\_ABCD\_SP1-s004.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [1]:  
"Win7\_64\_ABCD\_SP1-0-s002.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [4]:  
"Win7\_64\_ABCD\_SP1-s005.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [5]:  
"Win7\_64\_ABCD\_SP1-s006.vmdk" (0xa)  
2021-01-05T12:07:24.926+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [2]:  
"Win7\_64\_ABCD\_SP1-0-s003.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [6]:  
"Win7\_64\_ABCD\_SP1-s007.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [7]:  
"Win7\_64\_ABCD\_SP1-s008.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [3]:  
"Win7\_64\_ABCD\_SP1-0-s004.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [8]:  
"Win7\_64\_ABCD\_SP1-s009.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [9]:  
"Win7\_64\_ABCD\_SP1-s010.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [4]:  
"Win7\_64\_ABCD\_SP1-0-s005.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [10]:  
"Win7\_64\_ABCD\_SP1-s011.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [11]:  
"Win7\_64\_ABCD\_SP1-s012.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [5]:  
"Win7\_64\_ABCD\_SP1-0-s006.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [12]:  
"Win7\_64\_ABCD\_SP1-s013.vmdk" (0xa)  
2021-01-05T12:07:24.927+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [13]:  
"Win7\_64\_ABCD\_SP1-s014.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [6]:  
"Win7\_64\_ABCD\_SP1-0-s007.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [14]:  
"Win7\_64\_ABCD\_SP1-s015.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [15]:  
"Win7\_64\_ABCD\_SP1-s016.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [7]:  
"Win7\_64\_ABCD\_SP1-0-s008.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [16]:  
"Win7\_64\_ABCD\_SP1-s017.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [17]:  
"Win7\_64\_ABCD\_SP1-s018.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [8]:  
"Win7\_64\_ABCD\_SP1-0-s009.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [18]:  
"Win7\_64\_ABCD\_SP1-s019.vmdk" (0xa)  
2021-01-05T12:07:24.928+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [19]:

[illegible]

"Win7\_64\_ABCD\_SP1-0-s021.vmdk" (0xa)  
2021-01-05T12:07:24.951+02:00| worker-2599| I005: DISKLIB-DSCPTR: Opened [40]:  
"Win7\_64\_ABCD\_SP1-s041.vmdk" (0xa)  
2021-01-05T12:07:24.951+02:00| worker-2599| I005: DISKLIB-LINK : Opened  
'/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1.vmdk' (0xa):  
twoGbMaxExtentSparse, 167772160 sectors / 80 GB.  
2021-01-05T12:07:24.951+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [21]:  
"Win7\_64\_ABCD\_SP1-0-s022.vmdk" (0xa)  
2021-01-05T12:07:24.951+02:00| worker-2599| I005: DISKLIB-LIB : Opened  
"/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1.vmdk" (flags  
0xa, type twoGbMaxExtentSparse).  
2021-01-05T12:07:24.951+02:00| worker-2599| I005: DISKLIB-LIB\_MISC :  
DiskLib\_GetStorageBlockSizes: Failed to get storage block sizes, The virtual  
disk requires a feature not supported by this program.  
2021-01-05T12:07:24.951+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [22]:  
"Win7\_64\_ABCD\_SP1-0-s023.vmdk" (0xa)  
2021-01-05T12:07:24.951+02:00| worker-2599| I005: DiskGetGeometry: Reading of  
disk partition table  
2021-01-05T12:07:24.952+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [23]:  
"Win7\_64\_ABCD\_SP1-0-s024.vmdk" (0xa)  
2021-01-05T12:07:24.952+02:00| worker-2599| I005: DISK: Disk  
'/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1.vmdk' has UUID  
'60 00 c2 90 51 2f 7d db-aa 61 7e 77 a4 49 d6 85'  
2021-01-05T12:07:24.952+02:00| worker-2599| I005: DISK: OPEN  
'/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1.vmdk' Geo  
(10443/255/63) BIOS Geo (10443/255/63)  
2021-01-05T12:07:24.952+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [24]:  
"Win7\_64\_ABCD\_SP1-0-s025.vmdk" (0xa)  
2021-01-05T12:07:24.952+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [25]:  
"Win7\_64\_ABCD\_SP1-0-s026.vmdk" (0xa)  
2021-01-05T12:07:24.952+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [26]:  
"Win7\_64\_ABCD\_SP1-0-s027.vmdk" (0xa)  
2021-01-05T12:07:24.952+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [27]:  
"Win7\_64\_ABCD\_SP1-0-s028.vmdk" (0xa)  
2021-01-05T12:07:24.953+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [28]:  
"Win7\_64\_ABCD\_SP1-0-s029.vmdk" (0xa)  
2021-01-05T12:07:24.953+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [29]:  
"Win7\_64\_ABCD\_SP1-0-s030.vmdk" (0xa)  
2021-01-05T12:07:24.953+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [30]:  
"Win7\_64\_ABCD\_SP1-0-s031.vmdk" (0xa)  
2021-01-05T12:07:24.953+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [31]:  
"Win7\_64\_ABCD\_SP1-0-s032.vmdk" (0xa)  
2021-01-05T12:07:24.954+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [32]:  
"Win7\_64\_ABCD\_SP1-0-s033.vmdk" (0xa)  
2021-01-05T12:07:24.954+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [33]:  
"Win7\_64\_ABCD\_SP1-0-s034.vmdk" (0xa)  
2021-01-05T12:07:24.954+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [34]:  
"Win7\_64\_ABCD\_SP1-0-s035.vmdk" (0xa)  
2021-01-05T12:07:24.954+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [35]:  
"Win7\_64\_ABCD\_SP1-0-s036.vmdk" (0xa)  
2021-01-05T12:07:24.955+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [36]:  
"Win7\_64\_ABCD\_SP1-0-s037.vmdk" (0xa)  
2021-01-05T12:07:24.955+02:00| vmx| I005: DISKLIB-DSCPTR: Opened [37]:  
"Win7\_64\_ABCD\_SP1-0-s038.vmdk" (0xa)  
2021-01-05T12:07:24.955+02:00| vmx| I005: DISKLIB-LINK : Opened  
'/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1-0.vmdk' (0xa):  
twoGbMaxExtentSparse, 314572800 sectors / 150 GB.  
2021-01-05T12:07:24.955+02:00| vmx| I005: DISKLIB-LIB : Opened  
"/mnt/64812BB822E6C1A7/VMs/CS\_copy/Win7SP1\_64\_CS/Win7\_64\_ABCD\_SP1-0.vmdk" (flags  
0xa, type twoGbMaxExtentSparse).  
2021-01-05T12:07:24.955+02:00| vmx| I005: DISKLIB-LIB\_MISC :  
DiskLib\_GetStorageBlockSizes: Failed to get storage block sizes, The virtual  
disk requires a feature not supported by this program.  
2021-01-05T12:07:24.956+02:00| vmx| I005: DiskGetGeometry: Reading of disk

partition table

```
2021-01-05T12:07:24.979+02:00| vmx| I005: DISK: Disk '/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1-0.vmdk' has UUID '60 00 c2 99 ed 89 53 c9-ef 5f a0 8f 63 32 ab bf'
2021-01-05T12:07:24.980+02:00| vmx| I005: DISK: OPEN '/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1-0.vmdk' Geo (19581/255/63) BIOS Geo (19581/255/63)
2021-01-05T12:07:24.984+02:00| vmx| I005: DISK: Opening disks took 62 ms.
2021-01-05T12:07:24.987+02:00| vmx| I005: SOCKET creating new socket, connecting to /var/run/vmware/usbarbitrator-socket
2021-01-05T12:07:24.987+02:00| vmx| I005: USB: Initializing 'Virtual Hub' backend
2021-01-05T12:07:24.988+02:00| vmx| I005: USB: Initializing 'Generic' backend
2021-01-05T12:07:24.988+02:00| vmx| I005: USB: Initializing 'Virtual HID' backend
2021-01-05T12:07:24.988+02:00| vmx| I005: USB: Initializing 'Remote Device' backend
2021-01-05T12:07:24.988+02:00| vmx| I005: RemoteUSBVMX: Retrieved hostId [a0 ed 00 1f c6 00 00 10-f6 17 f4 6d 04 2c 9a 6c]
2021-01-05T12:07:24.988+02:00| vmx| I005: RemoteUSBVMX: Protocol version min:15 current:17
2021-01-05T12:07:24.988+02:00| vmx| I005: RemoteUSBVMX: no delay setting is TRUE.
2021-01-05T12:07:24.988+02:00| vmx| I005: USB: Initializing 'Virtual Mass Storage' backend
2021-01-05T12:07:24.988+02:00| vmx| I005: USB: Initializing 'Virtual RNG' backend
2021-01-05T12:07:24.989+02:00| vmx| I005: USB: Initializing 'Virtual CCID' backend
2021-01-05T12:07:24.989+02:00| vmx| I005: USB-CCID: dlopened default libpcsc-lite.so.1.
2021-01-05T12:07:24.989+02:00| vmx| I005: USB-CCID: Could not establish context: SCARD_E_NO_SERVICE(0x8010001d).
2021-01-05T12:07:24.989+02:00| vmx| W003: Could not initialize emulated USB smart card subsystem.
2021-01-05T12:07:24.989+02:00| vmx| I005: USB: Unable to initialize 'Virtual CCID' backend
2021-01-05T12:07:24.989+02:00| vmx| I005: USB: Initializing 'Virtual Bluetooth' backend
2021-01-05T12:07:24.989+02:00| vmx| I005: USB: Initializing 'Virtual Audio' backend
2021-01-05T12:07:24.989+02:00| vmx| I005: USB: Initializing 'Virtual Video' backend
2021-01-05T12:07:24.994+02:00| vmx| I005: USBGL: Skipping disk backing for file (/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmx).
2021-01-05T12:07:24.996+02:00| vmx| I005: USBGL: Skipping disk backing for file (/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1-0.vmdk).
2021-01-05T12:07:24.997+02:00| vmx| I005: USBGL: Skipping disk backing for file (/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmdk).
2021-01-05T12:07:24.998+02:00| vmx| I005: USBGL: Skipping disk backing for file (/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.vmsd).
2021-01-05T12:07:24.999+02:00| vmx| I005: USBGL: Skipping disk backing for file (/mnt/64812BB822E6C1A7/VMs/CS_copy/Win7SP1_64_CS/Win7_64_ABCD_SP1.nvram).
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting pciBridge4.pciSlotNumber = "-1"
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting pciBridge5.pciSlotNumber = "-1"
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting pciBridge6.pciSlotNumber = "-1"
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting pciBridge7.pciSlotNumber = "-1"
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting pciBridge4.pciSlotNumber = "21"
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting
```

```

pciBridge5.pciSlotNumber = "22"
2021-01-05T12:07:25.000+02:00| vmx| A000: ConfigDB: Setting
pciBridge6.pciSlotNumber = "23"
2021-01-05T12:07:25.001+02:00| vmx| A000: ConfigDB: Setting
pciBridge7.pciSlotNumber = "24"
2021-01-05T12:07:25.108+02:00| vmx| I005: SCSI DEVICE (ide1:0): Computed value
of ide1:0.useBounceBuffers: default
2021-01-05T12:07:25.108+02:00| vmx| I005: DISKUTIL: ide1:0 : capacity=0 logical
sector size=2048
2021-01-05T12:07:25.108+02:00| vmx| I005: DISKUTIL: ide1:0 : geometry=0/0/0
2021-01-05T12:07:25.108+02:00| vmx| I005: SCSI: scsi0: intr coalescing: on
period=50msec cifTh=4 iopsTh=2000 hlt=0
2021-01-05T12:07:25.108+02:00| vmx| I005: SCSI0: UNTAGGED commands will be
converted to ORDER tags.
2021-01-05T12:07:25.109+02:00| vmx| I005: SCSI DEVICE (scsi0:0): Computed value
of scsi0:0.useBounceBuffers: default
2021-01-05T12:07:25.109+02:00| vmx| I005: DISKUTIL: scsi0:0 : capacity=167772160
logical sector size=512
2021-01-05T12:07:25.109+02:00| vmx| I005: DISKUTIL: scsi0:0 :
geometry=10443/255/63
2021-01-05T12:07:25.109+02:00| vmx| I005: SCSI DEVICE (scsi0:1): Computed value
of scsi0:1.useBounceBuffers: default
2021-01-05T12:07:25.109+02:00| vmx| I005: DISKUTIL: scsi0:1 : capacity=314572800
logical sector size=512
2021-01-05T12:07:25.109+02:00| vmx| I005: DISKUTIL: scsi0:1 :
geometry=19581/255/63
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Config settings:
autodetect=1, numDisplays=1, maxWidth=2560, maxHeight=1600
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Desired maximum display
topology: wh(6688, 5016)
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Autodetected target gfbSize
= 268435456
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Using Initial      gfbSize
= 8388608
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: MaxPrimaryMem      register
= 134217728
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Truncated maximum resolution
for register modes to VRAM size: VRAM=8388608 bytes, max wh(1672, 1254)
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Max wh(1672, 1254), number
of displays: 10
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA-GFB: Allocated gfbSize=8388608
2021-01-05T12:07:25.112+02:00| vmx| A000: ConfigDB: Setting
vmotion.checkpointFBSize = "8388608"
2021-01-05T12:07:25.112+02:00| vmx| A000: ConfigDB: Setting
vmotion.checkpointSVGAPrimarySize = "134217728"
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGACaps: Device      caps :
0x1dfff83e2
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGACaps: Device      caps2:
0x00000000
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA: mobMaxSize=134217728
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA: graphicsMemoryKB=131072
2021-01-05T12:07:25.112+02:00| vmx| I005: SVGA: FIFO capabilities 0x0000077f
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dClamp: Renderer Provides
BC67Level:      0 (      0,      0)
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dClamp: Renderer Provides
BaseCapsLevel:   0 (      0,      0)
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dClamp: Renderer Provides
ClampLevel:      0 (      0,      0)
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dCaps: host, at power on (3d
disabled)
2021-01-05T12:07:25.113+02:00| vmx| I005:      cap[ 19]: 0x00001000
(MAX_TEXTURE_WIDTH)
2021-01-05T12:07:25.113+02:00| vmx| I005:      cap[ 20]: 0x00001000
(MAX_TEXTURE_HEIGHT)

```

```

2021-01-05T12:07:25.113+02:00| vmx| I005: cap[ 93]: 0x00000001 (TS_COLOR_KEY)
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dClamp: Host Provides
BC67Level: 0 ( 0, 0)
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dClamp: Host Provides
BaseCapsLevel: 0 ( 0, 4)
2021-01-05T12:07:25.113+02:00| vmx| I005: SVGA3dClamp: Host Provides
ClampLevel: 0 ( 0, 0)
2021-01-05T12:07:25.114+02:00| vmx| I005: SVGA3dCaps: guest, compatibility
level: 8
2021-01-05T12:07:25.114+02:00| vmx| I005: cap[ 19]: 0x00001000
(MAX_TEXTURE_WIDTH)
2021-01-05T12:07:25.114+02:00| vmx| I005: cap[ 20]: 0x00001000
(MAX_TEXTURE_HEIGHT)
2021-01-05T12:07:25.114+02:00| vmx| I005: SVGA3dClamp: Guest Requires
BC67Level: 0 ( 0, 0)
2021-01-05T12:07:25.114+02:00| vmx| I005: SVGA3dClamp: Guest Requires
BaseCapsLevel: 0 ( 0, 0)
2021-01-05T12:07:25.114+02:00| vmx| I005: SVGA3dClamp: Guest Requires
ClampLevel: 0 ( 0, 0)
2021-01-05T12:07:25.114+02:00| vmx| I005: USB: Initializing 'UHCI' host
controller
2021-01-05T12:07:25.114+02:00| vmx| A000: ConfigDB: Setting usb:0.present =
"TRUE"
2021-01-05T12:07:25.114+02:00| vmx| A000: ConfigDB: Setting usb:0.deviceType =
"hid"
2021-01-05T12:07:25.114+02:00| vmx| A000: ConfigDB: Setting usb:0.port = "0"
2021-01-05T12:07:25.114+02:00| vmx| A000: ConfigDB: Setting usb:0.parent = "-1"
2021-01-05T12:07:25.119+02:00| vmx| A000: ConfigDB: Setting usb:1.speed = "2"
2021-01-05T12:07:25.120+02:00| vmx| I005: Ethernet0 MAC Address:
00:0c:29:15:0a:b7
2021-01-05T12:07:25.121+02:00| vmx| I005: USB: Initializing 'EHCI' host
controller
2021-01-05T12:07:25.122+02:00| vmx| A000: ConfigDB: Setting vmci0.id =
"1893173008"
2021-01-05T12:07:25.130+02:00| vmx| I005: WORKER: Creating new group with
maxThreads=1 (45)
2021-01-05T12:07:25.130+02:00| vmx| I005: DISKUTIL: scsi0:1 : max toolsVersion =
10346, type = 1
2021-01-05T12:07:25.130+02:00| vmx| I005: TOOLS setting legacy tools version to
'10346' type 1, manifest status is 9
2021-01-05T12:07:25.130+02:00| worker-2599| I005: ToolsISO: Refreshing imageName
for 'windows7-64' (refreshCount=1, lastCount=1).
2021-01-05T12:07:25.130+02:00| worker-2599| I005: ToolsISO: open of
/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig failed: Could not find the
file
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: Unable to read
signature file '/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig', ignoring.
2021-01-05T12:07:25.131+02:00| vmx| I005: Tools: sending 'OS_PowerOn' (state =
3) state change request
2021-01-05T12:07:25.131+02:00| vmx| I005: Tools: Delaying state change request
to state 3.
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: Updated cached value
for imageName to 'windows.iso'.
2021-01-05T12:07:25.131+02:00| vmx| I005: TOOLS INSTALL initializing state to
IDLE on power on.
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: Selected Tools ISO
'windows.iso' for 'windows7-64' guest.
2021-01-05T12:07:25.131+02:00| worker-2599| I005: GetHostManifests: Extracting /
tmp/vmware-abcde/manifest.txt.2599.iso.shipped manifest file.
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: Failed to open Tools
ISO /usr/lib/vmware/isoimages/windows.iso (FileIOResult=6).
2021-01-05T12:07:25.131+02:00| vmx| I005: P9FS_PowerOn: 9PFS server is not
enabled.
2021-01-05T12:07:25.131+02:00| worker-2599| I005: Error getting host tools

```

manifest files.  
2021-01-05T12:07:25.131+02:00| vmx| I005: HgfsServerManagerVigorInit:  
Initialize: dev api  
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: Refreshing imageName  
for 'windows7-64' (refreshCount=1, lastCount=1).  
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: open of  
/usr/lib/vmware/isoimages/isoimages\_manifest.txt.sig failed: Could not find the  
file  
2021-01-05T12:07:25.131+02:00| worker-2599| I005: ToolsISO: Unable to read  
signature file '/usr/lib/vmware/isoimages/isoimages\_manifest.txt.sig', ignoring.  
2021-01-05T12:07:25.132+02:00| vmx| I005: DEPLOYPKG: No pending deploy package  
name set  
2021-01-05T12:07:25.132+02:00| vmx| I005: DEPLOYPKG: ToolsDeployPkgPublishState:  
state=0, code=0, message=(null)  
2021-01-05T12:07:25.132+02:00| worker-2599| I005: ToolsISO: Updated cached value  
for imageName to 'windows.iso'.  
2021-01-05T12:07:25.132+02:00| worker-2599| I005: ToolsISO: Selected Tools ISO  
'windows.iso' for 'windows7-64' guest.  
2021-01-05T12:07:25.132+02:00| worker-2599| I005: GetHostManifests: Extracting /  
tmp/vmware-abcde/manifest.txt.2599.iso.shipped manifest file.  
2021-01-05T12:07:25.132+02:00| worker-2599| I005: ToolsISO: Failed to open Tools  
ISO /usr/lib/vmware/isoimages/windows.iso (FileIOResult=6).  
2021-01-05T12:07:25.132+02:00| worker-2599| I005: Error getting host tools  
manifest files.  
2021-01-05T12:07:25.132+02:00| worker-2599| I005: Using ToolsMinVersion = 8384  
2021-01-05T12:07:25.132+02:00| worker-2599| I005:  
ToolsVersionGetStatusWorkerThread: Tools status 2 derived from environment  
2021-01-05T12:07:25.134+02:00| vmx| I005: MonPmc: ctrBase 0x4c1 selBase 0x186/1  
PGC 1/1 SMM 1 drain 1 AMD 0  
2021-01-05T12:07:25.134+02:00| vmx| I005+ MonPmc: gen counters num: 4 width 48  
write width 48  
2021-01-05T12:07:25.134+02:00| vmx| I005+ MonPmc: fix counters num: 3 width  
48; version 3  
2021-01-05T12:07:25.134+02:00| vmx| I005+ MonPmc: unavailable counters:  
0x2000000000  
2021-01-05T12:07:25.135+02:00| vmx| A000: ConfigDB: Setting  
monitor.phys\_bits\_used = "42"  
2021-01-05T12:07:25.135+02:00| vmx| I005: Full guest CPUID with differences from  
hostCPUID highlighted.  
2021-01-05T12:07:25.135+02:00| vmx| I005: guest vs. host CPUID guest vendor:  
GenuineIntel  
2021-01-05T12:07:25.135+02:00| vmx| I005: guest vs. host CPUID guest family: 0x6  
model: 0x2a stepping: 0x7  
2021-01-05T12:07:25.135+02:00| vmx| I005: guest vs. host CPUID guest codename:  
Sandy Bridge  
2021-01-05T12:07:25.135+02:00| vmx| I005: guest vs. host CPUID guest name:  
Intel(R) Core(TM) i7-2600K CPU @ 3.40GHz  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID level  
eaxIn, ecxIn: eax ebx ecx edx  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000000, 0: 0x0000000d 0x756e6547 0x6c657446 0x49656e69  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000001, 0: 0x000206a7 0x00040800 0x97ba2223 0x1f8bfbff  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000001, 0: 0x000206a7 0x04100800 0x1f9ae3bf 0xbfebfbbf  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000002, 0: 0x76035a01 0x00f0b2ff 0x00000000 0x00ca0000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000004, 0: 0x0c000121 0x01c0003f 0x00000003f 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000004, 0: 0x1c004121 0x01c0003f 0x00000003f 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000004, 1: 0x0c000122 0x01c0003f 0x00000003f 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level

00000004, 1: 0x1c004122 0x01c0003f 0x0000003f 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000004, 2: 0x0c000143 0x01c0003f 0x000001ff 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000004, 2: 0x1c004143 0x01c0003f 0x000001ff 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000004, 3: 0x0c00c163 0x03c0003f 0x00001fff 0x00000006  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000004, 3: 0x1c03c163 0x03c0003f 0x00001fff 0x00000006  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000004, 4: 0x0c000000 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000004, 4: 0x00000000 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000006, 0: 0x00000004 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000006, 0: 0x00000077 0x00000002 0x00000009 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
00000007, 0: 0x00000000 0x00000002 0x00000000 0xbc000400  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
00000007, 0: 0x00000000 0x00000000 0x00000000 0x9c000400  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
0000000a, 0: 0x07300401 0x000000ff 0x00000000 0x00000000  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID \*host level  
0000000a, 0: 0x07300403 0x00000000 0x00000000 0x00000603  
2021-01-05T12:07:25.136+02:00| vmx| I005: guest vs. host CPUID guest level  
0000000b, 0: 0x00000000 0x00000001 0x00000100 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID \*host level  
0000000b, 0: 0x00000001 0x00000002 0x00000100 0x00000004  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
0000000b, 1: 0x00000002 0x00000004 0x00000201 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID \*host level  
0000000b, 1: 0x00000004 0x00000008 0x00000201 0x00000004  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
0000000d, 0: 0x00000007 0x00000340 0x00000340 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
0000000d, 1: 0x00000000 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID \*host level  
0000000d, 1: 0x00000001 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
0000000d, 2: 0x00000100 0x00000240 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
40000000, 0: 0x40000010 0x61774d56 0x4d566572 0x65726177  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
40000001, 0: 0x31237648 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
40000003, 0: 0x00000262 0x00000000 0x00000000 0x00000508  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
40000004, 0: 0x00000020 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
40000005, 0: 0xffffffff 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
40000010, 0: 0x00340cb8 0x000101d0 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
80000000, 0: 0x80000008 0x00000000 0x00000000 0x00000000  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
80000001, 0: 0x00000000 0x00000000 0x00000001 0x28100800  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
80000002, 0: 0x20202020 0x49202020 0x6c65746e 0x20295228  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
80000003, 0: 0x65726f43 0x294d5428 0x2d376920 0x30303632  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level  
80000004, 0: 0x5043204b 0x20402055 0x30342e33 0x007a4847  
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level



```

800000006, 0: 0x00000000 0x00000000 0x01006040 0x00000000
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level
800000007, 0: 0x00000000 0x00000000 0x00000000 0x00000100
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID guest level
800000008, 0: 0x0000302a 0x00000000 0x00000000 0x00000000
2021-01-05T12:07:25.137+02:00| vmx| I005: guest vs. host CPUID *host level
800000008, 0: 0x00003024 0x00000000 0x00000000 0x00000000
2021-01-05T12:07:25.138+02:00| vmx| I005: Minimum ucode level: 0x0000002f
2021-01-05T12:07:25.138+02:00| vmx| I005: VPMC: events will use hybrid freeze.
2021-01-05T12:07:25.138+02:00| vmx| I005: VPMC: gen counters: num 4 mask
0xffffffffffffff
2021-01-05T12:07:25.138+02:00| vmx| I005: VPMC: fix counters: num 0 mask 0;
version 1
2021-01-05T12:07:25.138+02:00| vmx| I005: VPMC: hardware counters: 0
2021-01-05T12:07:25.138+02:00| vmx| I005: VPMC: perf capabilities: 0x2000
2021-01-05T12:07:25.138+02:00| vmx| I005: SVGA-PCI: BAR gfbSize=134217728,
fifoSize=8388608
2021-01-05T12:07:25.138+02:00| vmx| I005: SVGA: SVGA_REG_MEMORY_SIZE=8388608
2021-01-05T12:07:25.138+02:00| vmx| I005: SVGA: SVGA_REG_VRAM_SIZE=8388608
2021-01-05T12:07:25.138+02:00| vmx| I005: BusMemSampleSetUpStats: touched:
initPct 75 pages 1920000 : dirtied: initPct 75 pages 1920000
2021-01-05T12:07:25.138+02:00| vmx| I005: MemSched: caller 0 numvm 1 locked
pages: num 8091 max 3575808
2021-01-05T12:07:25.138+02:00| vmx| I005: MemSched: locked Page Limit: host
4009483 config 3584000 dynam 8589934591
2021-01-05T12:07:25.139+02:00| vmx| I005: MemSched: minmempct 50 timestamp 176
2021-01-05T12:07:25.139+02:00| vmx| I005: MemSched: VM 0 min 1316206 max 2596206
shares 2560000 paged 342834 nonpaged 10935 anonymous 25271 locked 8091
touchedPct 75 dirtiedPct 75 timestamp 176 vmResponsive is 1
2021-01-05T12:07:25.139+02:00| vmx| I005: MemSched: locked 8091 target 2596206
balloon 0 0 0 swapped 0 0 allocd 0 512 state 0 100
2021-01-05T12:07:25.139+02:00| vmx| I005: MemSched: states: 0 1 : 1 0 : 2 0 : 3
0
2021-01-05T12:07:25.139+02:00| vmx| I005: MemSched: Balloon enabled 1 guestType
0 maxSize 0
2021-01-05T12:07:25.139+02:00| vmx| I005: PStrIntern expansion: nBkts=256
2021-01-05T12:07:25.139+02:00| vmx| I005: FeatureCompat: Capabilities:
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.sse3 = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.pclmulqdq = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.mwait = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.vmx = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.ssse3 = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.cmpxchg16b = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.pcid = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.sse41 = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.sse42 = 1
2021-01-05T12:07:25.139+02:00| vmx| I005: Capability Found: cpuid.popcnt = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.aes = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.xsave = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.avx = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.ds = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.ss = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.mdclear = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.stibp = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.fcma = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.ssbd = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found:
cpuid.xcr0_master_sse = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found:
cpuid.xcr0_master_ymm_h = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found:
cpuid.xcr0_master_bndregs = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found:
cpuid.xcr0_master_bndcsr = 1

```

```

2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.xsaveopt = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.lahf64 = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.nx = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.rdtscp = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.lm = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.intel = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.ibrs = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: cpuid.ibpb = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: hv.capable = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: vt.realmode = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found:
vpmc.microarchitecture.sandybridge = 1
2021-01-05T12:07:25.140+02:00| vmx| I005: Capability Found: vpmc.numgenctrs = 4
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.numfixedctrs =
3
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.genwidth = 0x30
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.fixedwidth =
0x30
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.version = 3
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.genctr.0 = 1
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.genctr.1 = 1
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.genctr.2 = 1
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.genctr.3 = 1
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.fixctr.0 = 1
2021-01-05T12:07:25.141+02:00| vmx| I005: Capability Found: vpmc.fixctr.2 = 1
2021-01-05T12:07:25.141+02:00| vmx| I005: FeatureCompat: Requirements:
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.sse3 -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.pclmulqdq
- Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.vmx -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.ssse3 -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.cmpxchg16b
- Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.pcid -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.sse41 -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.sse42 -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.popcnt -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.aes -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.xsave -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.avx -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.ss -
Bool:Min:1
2021-01-05T12:07:25.141+02:00| vmx| I005: VM Features Required: cpuid.mdclear -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.stibp -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.fcml -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.ssbd -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required:
cpuid.xcr0_master_sse - Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required:
cpuid.xcr0_master_ymm_h - Bool:Min:1

```

```

2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.lahf64 -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.nx -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.rdtscp -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.lm -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.intel -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.librs -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: cpuid.ibpb -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: hv.capable -
Bool:Min:1
2021-01-05T12:07:25.142+02:00| vmx| I005: VM Features Required: vt.realmode -
Bool:Min:1
2021-01-05T12:07:25.143+02:00| vmx| I005: TOOLS received request in VMX to set
option 'enableDnD' -> '1'
2021-01-05T12:07:25.144+02:00| vmx| I005: Guest VT-x Capabilities:
2021-01-05T12:07:25.144+02:00| vmx| I005: Basic VMX Information
(0x00d8100000000001)
2021-01-05T12:07:25.144+02:00| vmx| I005:   VMCS revision ID           1
2021-01-05T12:07:25.144+02:00| vmx| I005:   VMCS region length         4096
2021-01-05T12:07:25.144+02:00| vmx| I005:   VMX physical-address width   natural
2021-01-05T12:07:25.144+02:00| vmx| I005:   SMM dual-monitor mode         no
2021-01-05T12:07:25.144+02:00| vmx| I005:   Advanced INS/OUTS info         yes
2021-01-05T12:07:25.144+02:00| vmx| I005:   True VMX MSRs             yes
2021-01-05T12:07:25.144+02:00| vmx| I005:   VMCS memory type           WB
2021-01-05T12:07:25.145+02:00| vmx| I005: True Pin-Based VM-Execution Controls
(0x00000003f000000016)
2021-01-05T12:07:25.145+02:00| vmx| I005:   External-interrupt exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   NMI exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   Virtual NMIs
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   Activate VMX-preemption timer
{ 0 }
2021-01-05T12:07:25.145+02:00| vmx| I005:   Process posted interrupts
{ 0 }
2021-01-05T12:07:25.145+02:00| vmx| I005: True Primary Processor-Based VM-
Execution Controls (0xffff9fffe04006172)
2021-01-05T12:07:25.145+02:00| vmx| I005:   Interrupt-window exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   Use TSC offsetting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   HLT exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   INVLPG exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   MWAIT exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   RDTSC exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   CR3-load exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   CR3-store exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005:   CR8-load exiting
{0,1}

```

```

2021-01-05T12:07:25.145+02:00| vmx| I005: CR8-store exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005: Use TPR shadow
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005: NMI-window exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005: MOV-DR exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005: Unconditional I/O exiting
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005: Use I/O bitmaps
{0,1}
2021-01-05T12:07:25.145+02:00| vmx| I005: Monitor trap flag
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Use MSR bitmaps
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: MONITOR exiting
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: PAUSE exiting
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Activate secondary controls
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Secondary Processor-Based VM-Execution
Controls (0x0000000fe0000000)
2021-01-05T12:07:25.146+02:00| vmx| I005: Virtualize APIC accesses
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable EPT
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Descriptor-table exiting
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable RDTSCP
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Virtualize x2APIC mode
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable VPID
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: WBINVD exiting
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: Unrestricted guest
{0,1}
2021-01-05T12:07:25.146+02:00| vmx| I005: APIC-register virtualization
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Virtual-interrupt delivery
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: PAUSE-loop exiting
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: RDRAND exiting
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable INVPCID
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable VM Functions
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Use VMCS shadowing
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: ENCLS exiting
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: RDSEED exiting
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable PML
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: EPT-violation #VE
{ 0 }
2021-01-05T12:07:25.146+02:00| vmx| I005: Enable XSAVES/XRSTORS
{ 0 }

```

```

2021-01-05T12:07:25.147+02:00| vmx| I005: Mode-based execute control for EPT
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: Use TSC scaling
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: Enable ENCLV in VMX non-root mode
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: Enable EPC Virtualization Extensions
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: True VM-Exit Controls
(0x003fffff00036dfb)
2021-01-05T12:07:25.147+02:00| vmx| I005: Save debug controls
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Host address-space size
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Load IA32_PERF_GLOBAL_CTRL
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Acknowledge interrupt on exit
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Save IA32_PAT
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Load IA32_PAT
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Save IA32_EFER
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Load IA32_EFER
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Save VMX-preemption timer
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: True VM-Entry Controls
(0x0000f3ff000011fb)
2021-01-05T12:07:25.147+02:00| vmx| I005: Load debug controls
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: IA-32e mode guest
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Entry to SMM
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: Deactivate dual-monitor mode
{ 0 }
2021-01-05T12:07:25.147+02:00| vmx| I005: Load IA32_PERF_GLOBAL_CTRL
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Load IA32_PAT
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: Load IA32_EFER
{0,1}
2021-01-05T12:07:25.147+02:00| vmx| I005: VPID and EPT Capabilities
(0x00000f0106114141)
2021-01-05T12:07:25.147+02:00| vmx| I005: R=0/W=0/X=1 yes
2021-01-05T12:07:25.147+02:00| vmx| I005: Page-walk length 3 yes
2021-01-05T12:07:25.148+02:00| vmx| I005: EPT memory type WB yes
2021-01-05T12:07:25.148+02:00| vmx| I005: 2MB super-page yes
2021-01-05T12:07:25.148+02:00| vmx| I005: 1GB super-page no
2021-01-05T12:07:25.148+02:00| vmx| I005: INVEPT support yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Access & Dirty Bits no
2021-01-05T12:07:25.148+02:00| vmx| I005: Advanced VM exit information for EPT
violations no
2021-01-05T12:07:25.148+02:00| vmx| I005: Type 1 INVEPT yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Type 2 INVEPT yes
2021-01-05T12:07:25.148+02:00| vmx| I005: INVVPID support yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Type 0 INVVPID yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Type 1 INVVPID yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Type 2 INVVPID yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Type 3 INVVPID yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Miscellaneous VMX Data
(0x000000000000401e0)

```

```

2021-01-05T12:07:25.148+02:00| vmx| I005: TSC to preemption timer ratio 0
2021-01-05T12:07:25.148+02:00| vmx| I005: VM-Exit saves EFER.LMA yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Activity State HLT yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Activity State shutdown yes
2021-01-05T12:07:25.148+02:00| vmx| I005: Activity State wait-for-SIPI yes
2021-01-05T12:07:25.148+02:00| vmx| I005: CR3 targets supported 4
2021-01-05T12:07:25.148+02:00| vmx| I005: Maximum MSR list size 512
2021-01-05T12:07:25.148+02:00| vmx| I005: Allow all VMWRITES no
2021-01-05T12:07:25.148+02:00| vmx| I005: Allow zero instruction length no
2021-01-05T12:07:25.148+02:00| vmx| I005: MSEG revision ID 0
2021-01-05T12:07:25.148+02:00| vmx| I005: Processor trace in VMX no
2021-01-05T12:07:25.148+02:00| vmx| I005: VMX-Fixed Bits in CR0
(0x000000000800000021/0x00000000ffffffff)
2021-01-05T12:07:25.149+02:00| vmx| I005: Fixed to 0 0xffffffff00000000
2021-01-05T12:07:25.149+02:00| vmx| I005: Fixed to 1 0x000000000800000021
2021-01-05T12:07:25.149+02:00| vmx| I005: Variable 0x0000000007ffffffde
2021-01-05T12:07:25.149+02:00| vmx| I005: VMX-Fixed Bits in CR4
(0x00000000000002000/0x000000000000627ff)
2021-01-05T12:07:25.149+02:00| vmx| I005: Fixed to 0 0xffffffffffff9d800
2021-01-05T12:07:25.149+02:00| vmx| I005: Fixed to 1 0x00000000000002000
2021-01-05T12:07:25.149+02:00| vmx| I005: Variable 0x0000000000000607ff
2021-01-05T12:07:25.149+02:00| vmx| I005: VMCS Enumeration (0x000000000000005a)
2021-01-05T12:07:25.149+02:00| vmx| I005: Highest index 0x2d
2021-01-05T12:07:25.149+02:00| vmx| I005: VM Functions (0x0000000000000000)
2021-01-05T12:07:25.149+02:00| vmx| I005: Active HV capabilities
2021-01-05T12:07:25.149+02:00| vmx| I005: Addressspace identifiers
2021-01-05T12:07:25.149+02:00| vmx| I005: Flush by ASID
2021-01-05T12:07:25.149+02:00| vmx| I005: Full decode
2021-01-05T12:07:25.149+02:00| vmx| I005: MSR permission bitmap
2021-01-05T12:07:25.149+02:00| vmx| I005: Next RIP
2021-01-05T12:07:25.149+02:00| vmx| I005: Real-address mode
2021-01-05T12:07:25.149+02:00| vmx| I005: Skip debug state
2021-01-05T12:07:25.149+02:00| vmx| I005: X2APIC virtualization
2021-01-05T12:07:25.149+02:00| vmx| I005: INVEPT single-context
2021-01-05T12:07:25.149+02:00| vmx| I005:
2021-01-05T12:07:25.149+02:00| vmx| I005+ OvhdMem: Static (Power On) Overheads
2021-01-05T12:07:25.149+02:00| vmx| I005:
reserved | used
2021-01-05T12:07:25.149+02:00| vmx| I005: OvhdMem excluded
cur max avg | cur max avg
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_MainMem
: 2560000 2560000 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_VmxText
: 7168 7168 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_VmxTextLibs
: 15360 15360 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem Total excluded
: 2582528 2582528 - | - -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem Actual maximum
: 2582528 | -
2021-01-05T12:07:25.150+02:00| vmx| I005+
2021-01-05T12:07:25.150+02:00| vmx| I005:
reserved | used
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem paged
cur max avg | cur max avg
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_STATS_vmm
: 8 8 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_STATS_device
: 4 4 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_SvgaMobFallback
: 32768 32768 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_DiskLibMemUsed
: 3075 3075 - | 0 0 -
2021-01-05T12:07:25.150+02:00| vmx| I005: OvhdMem OvhdUser_SvgaSurfaceTable

```

:	6	6	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_SvgaBESurfaceTable			
:	4	4	-		4	4	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_SvgaSDirtyCache			
:	96	96	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_SvgaCursor			
:	10	10	-		10	10	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_SvgaPPNList			
:	768	768	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxGlobals			
:	10240	10240	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxGlobalsLibs			
:	3584	3584	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxHeap			
:	8704	8704	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMks			
:	33	33	-		0	0	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMksRenderOps			
:	675	675	-		675	675	-
2021-01-05T12:07:25.150+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMks3d			
:	98304	98304	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMksScreenTemp			
:	37122	37122	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMksVnc			
:	38236	38236	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMksScreen			
:	65539	65539	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMksSVGAVO			
:	4096	4096	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxMksSwbCursor			
:	2560	2560	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxPhysMemErrPages			
:	10	10	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxSLEntryBuf			
:	128	128	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VmxThreads			
:	36864	36864	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	Total paged			
:	342834	342834	-		689	689	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	Actual maximum			
:	342834				689		
2021-01-05T12:07:25.151+02:00	vmx	I005+					
2021-01-05T12:07:25.151+02:00	vmx	I005:					
reserved					used		
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	nonpaged			
cur	max	avg			cur	max	avg
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_SharedArea			
:	131	131	-		116	116	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_BusMemTraceBitmap			
:	81	81	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_PFrame			
:	7718	7931	-		7718	7718	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VIDE_KSEG			
:	16	16	-		16	16	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VGA			
:	64	64	-		64	64	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_BalloonMPN			
:	1	1	-		1	1	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_P2MUpdateBuffer			
:	3	3	-		0	0	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_ServicesMPN			
:	3	3	-		3	3	-
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_LocalApic			
:	4	4	-		4	4	-

2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_BusError
:	1	1	-	0 0 -
2021-01-05T12:07:25.151+02:00	vmx	I005:	OvhdMem	OvhdUser_VBIOS
:	8	8	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_LSIBIOS
:	4	4	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_LSIRings
:	4	4	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_SAS1068BIOS
:	4	4	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_SBIOS
:	16	16	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_FlashRam
:	128	128	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_SVGAFB
:	2048	2048	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_SVGAMEM
:	64	512	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_HDAudioReg
:	3	3	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_EHCIRegister
:	1	1	-	1 1 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_XhciRegister
:	1	1	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_HyperV
:	2	2	-	1 1 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_ExtCfg
:	4	4	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_vhvCachedVMCS
:	4	4	-	4 4 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_vhvNestedAPIC
:	4	4	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_MonWired
:	92	92	-	92 92 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_MonNuma
:	312	312	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdUser_NVDC
:	1	1	-	0 0 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	Total nonpaged
:	10722	11383	-	8020 8020 -
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	Actual maximum
:	11383			8020
2021-01-05T12:07:25.152+02:00	vmx	I005+		
2021-01-05T12:07:25.152+02:00	vmx	I005:		
reserved				used
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	anonymous
cur max avg				cur max avg
2021-01-05T12:07:25.152+02:00	vmx	I005:	OvhdMem	OvhdMon_Alloc
:	388	388	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_BusMemFrame
:	2567	2576	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_BusMem2MInfo
:	40	40	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_BusMem1GInfo
:	1	1	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_BusMemZapListMPN
:	1	1	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_MonAS
:	4	4	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_GuestMem
:	96	96	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_TC
:	2052	2052	-	0 0 -
2021-01-05T12:07:25.153+02:00	vmx	I005:	OvhdMem	OvhdMon_BusMemMonAS



```

:      9      9      - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_PlatformMonAS
:      18     18     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_HVNuma
:      8      8      - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_HV
:      4      4      - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_HVMSRBitmap
:      1      1      - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_VHVGuestMSRBitmap
:      4      4      - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_VHV
:      12     12     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_VNPTShadow
:     5876    5876    - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_VNPTShadowCache
:      48     48     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_VNPTBackmap
:     5016    5163    - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_Numa
:      42     42     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_NumaTextRodata
:      204     204     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_NumaDataBss
:      108     108     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_BaseWired
:      116     116     - |      0      0      -
2021-01-05T12:07:25.153+02:00| vmx| I005: OvhdMem OvhdMon_Bootstrap
:     1883    1883    - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem OvhdMon_GPhysTraced
:     1041    1041    - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem OvhdMon_GPhysHWMMU
:     5192    5192    - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem OvhdMon_GPhysNoTrace
:      270     270     - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem OvhdMon_PhysMemGart
:      104     104     - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem OvhdMon_PhysMemErr
:      9      9      - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem OvhdMon_VProbe
:      1      1      - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem Total anonymous
:     25115    25271    - |      0      0      -
2021-01-05T12:07:25.154+02:00| vmx| I005: OvhdMem Actual maximum
:           25271      |      0
2021-01-05T12:07:25.154+02:00| vmx| I005+
2021-01-05T12:07:25.154+02:00| vmx| I005: VMMEM: Precise Reservation: 1479MB
(MainMem=10000MB)
2021-01-05T12:07:25.154+02:00| vmx| I005: Vix: [mainDispatch.c:1050]:
VMAutomation_PowerOn. Powering on.
2021-01-05T12:07:25.155+02:00| vmx| I005: VMX_PowerOn: ModuleTable_PowerOn = 1
2021-01-05T12:07:25.155+02:00| vmx| A000: ConfigDB: Setting cleanShutdown =
"FALSE"
2021-01-05T12:07:25.155+02:00| vmx| A000: ConfigDB: Setting softPowerOff =
"FALSE"
2021-01-05T12:07:25.155+02:00| vcpu-0| I005: VTHREAD 140220531996416 "vcpu-0"
tid 2600
2021-01-05T12:07:25.156+02:00| vmx| I005: ToolsISO: Refreshing imageName for
'windows7-64' (refreshCount=1, lastCount=1).
2021-01-05T12:07:25.156+02:00| vmx| I005: ToolsISO: open of
/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig failed: Could not find the
file
2021-01-05T12:07:25.156+02:00| vmx| I005: ToolsISO: Unable to read signature
file '/usr/lib/vmware/isoimages/isoimages_manifest.txt.sig', ignoring.

```

```

2021-01-05T12:07:25.156+02:00| vmx| I005: ToolsISO: Updated cached value for
imageName to 'windows.iso'.
2021-01-05T12:07:25.156+02:00| vmx| I005: ToolsISO: Selected Tools ISO
'windows.iso' for 'windows7-64' guest.
2021-01-05T12:07:25.156+02:00| vmx| I005: TOOLS updated cached value for
isoImageExists to 0.
2021-01-05T12:07:25.156+02:00| vmx| I005: VMXVmdb_SetToolsVersionStatus: status
value set to 'ok', 'supportedOld', install impossible
2021-01-05T12:07:25.159+02:00| vcpu-0| I005: MonTimer APIC:1/1 vec: 236
2021-01-05T12:07:25.160+02:00| vcpu-0| I005: APIC: version = 0x15, max LVT = 6,
LDR = 0x80000000, DFR = 0xffffffff
2021-01-05T12:07:25.170+02:00| vcpu-0| I005: CPU reset: hard (mode Interp)
2021-01-05T12:07:25.171+02:00| vcpu-1| I005: VTHREAD 140220523603712 "vcpu-1"
tid 2601
2021-01-05T12:07:25.171+02:00| vcpu-1| I005: MonTimer APIC:1/1 vec: 236
2021-01-05T12:07:25.171+02:00| vcpu-1| I005: APIC: version = 0x15, max LVT = 6,
LDR = 0x10000000, DFR = 0xffffffff
2021-01-05T12:07:25.171+02:00| vcpu-2| I005: VTHREAD 140220515211008 "vcpu-2"
tid 2602
2021-01-05T12:07:25.171+02:00| vcpu-1| I005: CPU reset: hard (mode Interp)
2021-01-05T12:07:25.171+02:00| vcpu-3| I005: VTHREAD 140220506818304 "vcpu-3"
tid 2603
2021-01-05T12:07:25.172+02:00| vcpu-2| I005: MonTimer APIC:1/1 vec: 236
2021-01-05T12:07:25.172+02:00| vcpu-2| I005: APIC: version = 0x15, max LVT = 6,
LDR = 0x20000000, DFR = 0xffffffff
2021-01-05T12:07:25.172+02:00| vcpu-3| I005: MonTimer APIC:1/1 vec: 236
2021-01-05T12:07:25.172+02:00| vcpu-3| I005: APIC: version = 0x15, max LVT = 6,
LDR = 0x80000000, DFR = 0xffffffff
2021-01-05T12:07:25.172+02:00| vcpu-2| I005: CPU reset: hard (mode Interp)
2021-01-05T12:07:25.172+02:00| vcpu-3| I005: CPU reset: hard (mode Interp)
2021-01-05T12:07:25.172+02:00| vcpu-0| I005: GuestRpc: Successfully created RPCI
listening socket.
2021-01-05T12:07:25.172+02:00| vcpu-0| I005: GuestRpc: Using vsocket for TCLO
messaging is disabled.
2021-01-05T12:07:25.173+02:00| vcpu-0| A000: ConfigDB: Unsetting all entries
with prefix "usb:0."
2021-01-05T12:07:25.259+02:00| vcpu-0| I005: USB: Disconnecting device
0x20000000400000000
2021-01-05T12:07:25.259+02:00| vcpu-0| I005: USB: Connecting device
desc:name:VMware\ Virtual\ USB\ Mouse vid:0e0f pid:0003 speed:full family:hid
deviceType:virtual-hid info:00000005 version:3 id:0x2000000050e0f0003
2021-01-05T12:07:25.260+02:00| vcpu-0| I005: Policy_GetUSBDevAccess:
allowConnect = YES
2021-01-05T12:07:25.260+02:00| vcpu-0| A000: ConfigDB: Setting usb:0.present =
"TRUE"
2021-01-05T12:07:25.260+02:00| vcpu-0| A000: ConfigDB: Setting usb:0.deviceType
= "hid"
2021-01-05T12:07:25.260+02:00| vcpu-0| A000: ConfigDB: Setting usb:0.port = "0"
2021-01-05T12:07:25.260+02:00| vcpu-0| A000: ConfigDB: Setting usb:0.parent = "-
1"
2021-01-05T12:07:25.326+02:00| vcpu-0| I005: memoryHotplug: Node 0: Present:
9999 MB (100 %) Size:159999 MB (100 %)
2021-01-05T12:07:25.326+02:00| vcpu-0| I005: PIIX4: PM Resuming from suspend
type 0x0, chipset.onlineStandby 0
2021-01-05T12:07:25.327+02:00| vcpu-0| I005: SOUNDLIB:
SoundLib_CreatePulseBackend: waiting for connection to Pulse server
2021-01-05T12:07:25.328+02:00| vcpu-0| I005: HDAudio: HDAudioConnectDisconnect:
primary backend: pulse, fallback backend: dummy.
2021-01-05T12:07:25.328+02:00| vcpu-0| I005: VNET: 'ethernet0' enable link state
propagation, lsp.state = 5
2021-01-05T12:07:25.328+02:00| vcpu-0| I005: VNET: MACVNetConnectToNetwork
'ethernet0' lsp.state = 4
2021-01-05T12:07:25.329+02:00| vcpu-0| I005: VNET: MACVNetConnectToNetwork
'Ethernet0' notify available.

```

2021-01-05T12:07:25.329+02:00| vcpu-0| I005: HGFSPublish: publishing 0 shares  
 2021-01-05T12:07:25.331+02:00| vcpu-0| I005: PolicyVMXFindPolicyKey: policy file does not exist.  
 2021-01-05T12:07:25.336+02:00| vcpu-0| I005: Vix: [mainDispatch.c:4204]: VMAutomation\_ReportPowerOpFinished: statevar=0, newAppState=1872, success=1 additionalError=0  
 2021-01-05T12:07:25.336+02:00| vcpu-0| I005: Vix: [mainDispatch.c:4121]: VMAutomationReportPowerStateChange: Reporting power state change (opcode=0, err=0).  
 2021-01-05T12:07:25.336+02:00| vcpu-0| I005: Vix: [mainDispatch.c:4121]: VMAutomationReportPowerStateChange: Reporting power state change (opcode=2, err=0).  
 2021-01-05T12:07:25.336+02:00| vcpu-0| I005: Transitioned vmx/execState/val to poweredOn  
 2021-01-05T12:07:25.336+02:00| vcpu-0| I005: Tools: Adding Tools inactivity timer.  
 2021-01-05T12:07:25.337+02:00| vcpu-0| I005: Intel VT: FlexPriority disabled, VPID enabled.  
 2021-01-05T12:07:25.339+02:00| vmx| I005: VUsbUpdateVigorFieldsAndAutoconnect: New set of 2 USB devices  
 2021-01-05T12:07:25.339+02:00| vmx| I005: USB: Found device [name:Qualcomm\Atheros\ Bluetooth\ Adapter vid:0cf3 pid:3005 path:2/1/7 speed:full family:wireless,bluetooth arbRuntimeKey:3 version:3]  
 2021-01-05T12:07:25.339+02:00| vmx| I005: USB: Found device [name:Virtual\ Bluetooth\ Adapter vid:0e0f pid:0008 speed:full family:wireless,bluetooth deviceType:virtual-bluetooth info:00000001 version:3]  
 2021-01-05T12:07:25.341+02:00| vmx| A000: ConfigDB: Setting ide1:0.fileName = "auto detect"  
 2021-01-05T12:07:25.387+02:00| mks| I005: MKSControlMgr: connected  
 2021-01-05T12:07:25.407+02:00| mks| I005: KHBKL: Unable to parse keysting at:  
 ,,  
 2021-01-05T12:07:25.436+02:00| vcpu-0| I005: UHCI: HCReset  
 2021-01-05T12:07:25.527+02:00| vcpu-0| I005: SVGA: Registering MemSpace at 0xe8000000(0x0) and 0xfe000000(0x0)  
 2021-01-05T12:07:25.527+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
 2021-01-05T12:07:25.532+02:00| vcpu-0| I005: SVGA: Unregistering MemSpace at 0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
 2021-01-05T12:07:25.532+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
 2021-01-05T12:07:25.687+02:00| vcpu-0| I005: SVGA: Registering MemSpace at 0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
 2021-01-05T12:07:25.687+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
 2021-01-05T12:07:25.697+02:00| vcpu-0| I005: SVGA: Unregistering MemSpace at 0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
 2021-01-05T12:07:25.697+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
 2021-01-05T12:07:25.698+02:00| vcpu-0| I005: SVGA: Registering IOSpace at 0x1070  
 2021-01-05T12:07:25.698+02:00| vcpu-0| I005: SVGA: Registering MemSpace at 0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
 2021-01-05T12:07:25.698+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
 2021-01-05T12:07:25.701+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.702+02:00| vcpu-0| I005: pciBridge4:1: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.702+02:00| vcpu-0| I005: pciBridge4:2: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.702+02:00| vcpu-0| I005: pciBridge4:3: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.703+02:00| vcpu-0| I005: pciBridge4:4: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.703+02:00| vcpu-0| I005: pciBridge4:5: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.703+02:00| vcpu-0| I005: pciBridge4:6: ISA/VGA decoding enabled (ctrl 0004)  
 2021-01-05T12:07:25.704+02:00| vcpu-0| I005: pciBridge4:7: ISA/VGA decoding enabled (ctrl 0004)

```

2021-01-05T12:07:25.704+02:00| vcpu-0| I005: PCIBridge5: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.704+02:00| vcpu-0| I005: pciBridge5:1: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.705+02:00| vcpu-0| I005: pciBridge5:2: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.705+02:00| vcpu-0| I005: pciBridge5:3: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.706+02:00| vcpu-0| I005: pciBridge5:4: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.706+02:00| vcpu-0| I005: pciBridge5:5: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.706+02:00| vcpu-0| I005: pciBridge5:6: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.707+02:00| vcpu-0| I005: pciBridge5:7: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.707+02:00| vcpu-0| I005: PCIBridge6: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.707+02:00| vcpu-0| I005: pciBridge6:1: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.708+02:00| vcpu-0| I005: pciBridge6:2: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.708+02:00| vcpu-0| I005: pciBridge6:3: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.708+02:00| vcpu-0| I005: pciBridge6:4: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.709+02:00| vcpu-0| I005: pciBridge6:5: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.709+02:00| vcpu-0| I005: pciBridge6:6: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.709+02:00| vcpu-0| I005: pciBridge6:7: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.710+02:00| vcpu-0| I005: PCIBridge7: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.710+02:00| vcpu-0| I005: pciBridge7:1: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.710+02:00| vcpu-0| I005: pciBridge7:2: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.711+02:00| vcpu-0| I005: pciBridge7:3: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.711+02:00| vcpu-0| I005: pciBridge7:4: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.711+02:00| vcpu-0| I005: pciBridge7:5: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.712+02:00| vcpu-0| I005: pciBridge7:6: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.712+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding
enabled (ctrl 0004)
2021-01-05T12:07:25.714+02:00| vcpu-1| I005: CPU reset: soft (mode Interp)
2021-01-05T12:07:25.716+02:00| vcpu-2| I005: CPU reset: soft (mode Interp)
2021-01-05T12:07:25.717+02:00| vcpu-3| I005: CPU reset: soft (mode Interp)
2021-01-05T12:07:25.735+02:00| vcpu-0| I005: SVGA: FIFO is already mapped
2021-01-05T12:07:25.738+02:00| vcpu-0| I005: SVGA: FIFO is already mapped
2021-01-05T12:07:25.781+02:00| mks| I005: SWBWindow: Number of MKSWindows
changed: 1 rendering MKSWindow(s) of total 1.
2021-01-05T12:07:25.782+02:00| mks| I005: MKSXInput: XI major version 2, minor
version 3
2021-01-05T12:07:25.782+02:00| mks| I005: XINFO X fd is 16
2021-01-05T12:07:25.782+02:00| mks| I005: XINFO depth 24 bpp 32 class 4
2021-01-05T12:07:25.782+02:00| mks| I005: XINFO ServerVendor: "The X.Org
Foundation"
2021-01-05T12:07:25.782+02:00| mks| I005: XINFO VendorRelease: 12008000
2021-01-05T12:07:25.787+02:00| mks| I005: XINFO XKB available, version 1.0
2021-01-05T12:07:25.787+02:00| mks| I005: XINFO XTEST available, version 2.2

```

2021-01-05T12:07:25.787+02:00| mks| I005: XINFO Xinerama available  
2021-01-05T12:07:25.788+02:00| mks| I005: XKeymap\_PowerOn: use evdev keycode mapping.  
2021-01-05T12:07:25.788+02:00| mks| I005: X11-Backend: successfully started by HWinMux to do window composition.  
2021-01-05T12:07:25.788+02:00| mks| I005: X11-Backend: XINFO SHM available, version 1.2, shared pixmaps  
2021-01-05T12:07:25.789+02:00| mks| I005: MKS-HWinMux: Started X11 presentation backend.  
2021-01-05T12:07:25.836+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.837+02:00| vcpu-0| I005: pciBridge4:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.837+02:00| vcpu-0| I005: pciBridge4:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.838+02:00| vcpu-0| I005: pciBridge4:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.838+02:00| vcpu-0| I005: pciBridge4:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.838+02:00| vcpu-0| I005: pciBridge4:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.839+02:00| vcpu-0| I005: pciBridge4:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.839+02:00| vcpu-0| I005: pciBridge4:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.840+02:00| vcpu-0| I005: PCIBridge5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.840+02:00| vcpu-0| I005: pciBridge5:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.840+02:00| vcpu-0| I005: pciBridge5:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.841+02:00| vcpu-0| I005: pciBridge5:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.841+02:00| vcpu-0| I005: pciBridge5:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.842+02:00| vcpu-0| I005: pciBridge5:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.842+02:00| vcpu-0| I005: pciBridge5:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.842+02:00| vcpu-0| I005: pciBridge5:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.843+02:00| vcpu-0| I005: PCIBridge6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.843+02:00| vcpu-0| I005: pciBridge6:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.844+02:00| vcpu-0| I005: pciBridge6:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.844+02:00| vcpu-0| I005: pciBridge6:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.844+02:00| vcpu-0| I005: pciBridge6:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.845+02:00| vcpu-0| I005: pciBridge6:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.845+02:00| vcpu-0| I005: pciBridge6:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.845+02:00| vcpu-0| I005: pciBridge6:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.846+02:00| vcpu-0| I005: PCIBridge7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.846+02:00| vcpu-0| I005: pciBridge7:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.847+02:00| vcpu-0| I005: pciBridge7:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:25.847+02:00| vcpu-0| I005: pciBridge7:3: ISA/VGA decoding

enabled (ctrl 0004)  
2021-01-05T12:07:25.847+02:00| vcpu-0| I005: pciBridge7:4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:25.848+02:00| vcpu-0| I005: pciBridge7:5: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:25.848+02:00| vcpu-0| I005: pciBridge7:6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:25.848+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:26.041+02:00| vcpu-0| I005: DISKUTIL: scsi0:0 :  
geometry=10443/255/63  
2021-01-05T12:07:26.041+02:00| vcpu-0| I005: DISKUTIL: scsi0:0 :  
capacity=167772160 logical sector size=512  
2021-01-05T12:07:26.041+02:00| vcpu-0| I005: DISKUTIL: scsi0:1 :  
geometry=19581/255/63  
2021-01-05T12:07:26.041+02:00| vcpu-0| I005: DISKUTIL: scsi0:1 :  
capacity=314572800 logical sector size=512  
2021-01-05T12:07:26.190+02:00| vcpu-1| I005: CPU reset: soft (mode Interp)  
2021-01-05T12:07:26.191+02:00| vcpu-2| I005: CPU reset: soft (mode Interp)  
2021-01-05T12:07:26.192+02:00| vcpu-3| I005: CPU reset: soft (mode Interp)  
2021-01-05T12:07:26.201+02:00| vcpu-0| I005: BIOS-UUID is 56 4d ae 32 f4 d6 ca  
98-40 75 1c 56 80 15 0a b7  
2021-01-05T12:07:26.513+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
2021-01-05T12:07:26.514+02:00| svga| I005: SVGA enabling SVGA  
2021-01-05T12:07:26.520+02:00| svga| I005: SVGA-ScreenMgr: Screen type changed  
to RegisterMode  
2021-01-05T12:07:26.547+02:00| vcpu-0| I005: DDB: "longContentID" =  
"c17618d9a127b2c8fd539c1bb14b0253" (was "f81f62d1cbde3a23715d8b6f9f606592")  
2021-01-05T12:07:36.219+02:00| vcpu-1| I005: CPU reset: soft (mode Interp)  
2021-01-05T12:07:36.346+02:00| vcpu-2| I005: CPU reset: soft (mode Interp)  
2021-01-05T12:07:36.472+02:00| vcpu-3| I005: CPU reset: soft (mode Interp)  
2021-01-05T12:07:36.710+02:00| vcpu-0| I005: Preparing for SPEC\_CTRL Guest MSR  
write (0x48) passthrough.  
2021-01-05T12:07:37.623+02:00| vcpu-0| I005: SVGA: Unregistering IOWSpace at  
0x1070  
2021-01-05T12:07:37.623+02:00| vcpu-0| I005: SVGA: Unregistering MemSpace at  
0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
2021-01-05T12:07:37.623+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
2021-01-05T12:07:37.624+02:00| vcpu-0| I005: SVGA: Registering IOWSpace at 0x1070  
2021-01-05T12:07:37.624+02:00| vcpu-0| I005: SVGA: Registering MemSpace at  
0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
2021-01-05T12:07:37.624+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
2021-01-05T12:07:37.800+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.801+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.807+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.808+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.816+02:00| vcpu-0| I005: pciBridge4:1: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.816+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.816+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.822+02:00| vcpu-0| I005: pciBridge4:2: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.822+02:00| vcpu-0| I005: pciBridge4:1: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.822+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:37.823+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

2021-01-05T12:07:39.117+02:00| vcpu-0| I005: pciBridge4:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:39.117+02:00| vcpu-0| I005: pciBridge4:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:39.117+02:00| vcpu-0| I005: pciBridge4:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:39.117+02:00| vcpu-0| I005: pciBridge4:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:39.118+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:39.118+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:39.122+02:00| vcpu-1| I005: CDR0M: Mode Sense for Unsupported Page 0x1B  
2021-01-05T12:07:39.122+02:00| vcpu-1| I005: CDR0M ide1:0: CMD 0x5a (MODE SENSE(10)) FAILED (key 0x5 asc 0x24 ascq 0)  
2021-01-05T12:07:42.136+02:00| vcpu-0| I005: pciBridge7:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.137+02:00| vcpu-0| I005: pciBridge7:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.137+02:00| vcpu-0| I005: pciBridge7:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.137+02:00| vcpu-0| I005: pciBridge7:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.137+02:00| vcpu-0| I005: pciBridge7:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.137+02:00| vcpu-0| I005: pciBridge7:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: PCIBridge7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge6:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: PCIBridge6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge5:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge5:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge5:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge5:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.138+02:00| vcpu-0| I005: pciBridge5:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge5:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge5:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: PCIBridge5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:7: ISA/VGA decoding enabled (ctrl 0004)

2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge4:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: PCIBridge4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.139+02:00| vcpu-0| I005: pciBridge7:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:42.166+02:00| vcpu-0| I005: SCSI0: RESET BUS  
2021-01-05T12:07:42.269+02:00| vcpu-3| I005: LSI: Invalid PageType [21] pageNo 0  
Action 0  
2021-01-05T12:07:42.292+02:00| vcpu-3| I005: SCSI scsi0:0: Unsupported command REPORT LUNS issued. --ok  
2021-01-05T12:07:42.292+02:00| vcpu-3| I005: SCSI scsi0:1: Unsupported command REPORT LUNS issued. --ok  
2021-01-05T12:07:42.320+02:00| vcpu-3| I005: DISKUTIL: scsi0:0 : capacity=167772160 logical sector size=512  
2021-01-05T12:07:42.321+02:00| vcpu-0| I005: DISKUTIL: scsi0:0 : capacity=167772160 logical sector size=512  
2021-01-05T12:07:42.322+02:00| vcpu-0| I005: SCSI DEVICE (scsi0:0): MODE SENSE(6) for unsupported page 0x1c  
2021-01-05T12:07:42.322+02:00| vcpu-0| I005: SCSI DEVICE (scsi0:0): MODE SENSE(6) for unsupported page 0x8  
2021-01-05T12:07:42.322+02:00| vcpu-0| I005: SCSI DEVICE (scsi0:0): MODE SENSE(6) for unsupported page 0x8  
2021-01-05T12:07:42.323+02:00| vcpu-0| I005: DISKUTIL: scsi0:0 : capacity=167772160 logical sector size=512  
2021-01-05T12:07:42.323+02:00| vcpu-0| I005: DISKUTIL: scsi0:0 : capacity=167772160 logical sector size=512  
2021-01-05T12:07:42.325+02:00| vcpu-0| I005: DISKUTIL: scsi0:1 : capacity=314572800 logical sector size=512  
2021-01-05T12:07:42.326+02:00| vcpu-0| I005: DISKUTIL: scsi0:1 : capacity=314572800 logical sector size=512  
2021-01-05T12:07:42.326+02:00| vcpu-0| I005: SCSI DEVICE (scsi0:1): MODE SENSE(6) for unsupported page 0x1c  
2021-01-05T12:07:42.327+02:00| vcpu-0| I005: SCSI DEVICE (scsi0:1): MODE SENSE(6) for unsupported page 0x8  
2021-01-05T12:07:42.327+02:00| vcpu-0| I005: SCSI DEVICE (scsi0:1): MODE SENSE(6) for unsupported page 0x8  
2021-01-05T12:07:42.327+02:00| vcpu-0| I005: DISKUTIL: scsi0:1 : capacity=314572800 logical sector size=512  
2021-01-05T12:07:42.328+02:00| vcpu-0| I005: DISKUTIL: scsi0:1 : capacity=314572800 logical sector size=512  
2021-01-05T12:07:42.383+02:00| vthread-2640| I005: VTHREAD 140219340814080 "vthread-2640" tid 2640  
2021-01-05T12:07:43.642+02:00| vthread-2641| I005: VTHREAD 140219332421376 "vthread-2641" tid 2641  
2021-01-05T12:07:46.828+02:00| vthread-2642| I005: VTHREAD 140219324028672 "vthread-2642" tid 2642  
2021-01-05T12:07:47.878+02:00| vcpu-0| I005: DDB: "longContentID" = "d63d079facfdb9a4c83ee683a264296b" (was "bdc7fefeb8d28a8239f407b2dd1dcf07")  
2021-01-05T12:07:48.390+02:00| vcpu-2| I005: Guest: vm3d: WDDM Miniport Loading the release build type  
2021-01-05T12:07:48.452+02:00| vthread-2643| I005: VTHREAD 140219315635968 "vthread-2643" tid 2643  
2021-01-05T12:07:48.469+02:00| vthread-2644| I005: VTHREAD 140219307243264

"vthread-2644" tid 2644  
2021-01-05T12:07:48.489+02:00| vthread-2645| I005: VTHREAD 140219298850560  
"vthread-2645" tid 2645  
2021-01-05T12:07:48.489+02:00| vthread-2646| I005: VTHREAD 140219290457856  
"vthread-2646" tid 2646  
2021-01-05T12:07:48.490+02:00| vthread-2647| I005: VTHREAD 140218803943168  
"vthread-2647" tid 2647  
2021-01-05T12:07:48.490+02:00| vthread-2648| I005: VTHREAD 140218795550464  
"vthread-2648" tid 2648  
2021-01-05T12:07:48.499+02:00| vthread-2649| I005: VTHREAD 140218787157760  
"vthread-2649" tid 2649  
2021-01-05T12:07:48.573+02:00| vthread-2650| I005: VTHREAD 140218778765056  
"vthread-2650" tid 2650  
2021-01-05T12:07:48.625+02:00| vthread-2651| I005: VTHREAD 140218770372352  
"vthread-2651" tid 2651  
2021-01-05T12:07:48.756+02:00| vthread-2652| I005: VTHREAD 140218761979648  
"vthread-2652" tid 2652  
2021-01-05T12:07:48.809+02:00| vthread-2653| I005: VTHREAD 140218753586944  
"vthread-2653" tid 2653  
2021-01-05T12:07:48.809+02:00| vthread-2654| I005: VTHREAD 140218267072256  
"vthread-2654" tid 2654  
2021-01-05T12:07:49.112+02:00| vcpu-0| I005: Tools: Running status rpc handler:  
0 => 1.  
2021-01-05T12:07:49.118+02:00| vcpu-0| I005: Tools: Changing running status: 0  
=> 1.  
2021-01-05T12:07:49.119+02:00| vcpu-0| I005: Tools: [RunningStatus] Last  
heartbeat value 1 (last received 0s ago)  
2021-01-05T12:07:49.119+02:00| vcpu-0| I005: Tools: Removing Tools inactivity  
timer.  
2021-01-05T12:07:51.151+02:00| vcpu-2| I005: pciBridge7:6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge7:5: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge7:4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge7:3: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge7:2: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge7:1: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: PCIBridge7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge6:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge6:6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge6:5: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge6:4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge6:3: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.152+02:00| vcpu-2| I005: pciBridge6:2: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.153+02:00| vcpu-2| I005: pciBridge6:1: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.153+02:00| vcpu-2| I005: PCIBridge6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.153+02:00| vcpu-2| I005: pciBridge5:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.153+02:00| vcpu-2| I005: pciBridge5:6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.153+02:00| vcpu-2| I005: pciBridge5:5: ISA/VGA decoding

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge5:4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge5:3: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge5:2: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge5:1: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: PCIBridge5: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:5: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:3: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:2: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: pciBridge4:1: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.175+02:00| vcpu-2| I005: PCIBridge4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.176+02:00| vcpu-2| I005: pciBridge7:7: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:51.186+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT  
0 starting feature 0  
2021-01-05T12:07:51.186+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT  
2 starting feature 0  
2021-01-05T12:07:51.186+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT  
0 starting feature 0  
2021-01-05T12:07:51.187+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT  
0 starting feature 0  
2021-01-05T12:07:51.187+02:00| vcpu-3| I005: CDROM: Unknown command 0xA4.  
2021-01-05T12:07:51.187+02:00| vcpu-3| I005: CDROM ide1:0: CMD 0xA4 (\*UNKNOWN  
(0xA4)\*) FAILED (key 0x5 asc 0x20 ascq 0)  
2021-01-05T12:07:51.188+02:00| vcpu-0| I005: SVGA: Unregistering IOspace at  
0x1070  
2021-01-05T12:07:51.188+02:00| vcpu-0| I005: SVGA: Unregistering MemSpace at  
0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
2021-01-05T12:07:51.189+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
2021-01-05T12:07:51.189+02:00| vcpu-0| I005: SVGA: Registering IOspace at 0x1070  
2021-01-05T12:07:51.189+02:00| vcpu-0| I005: SVGA: Registering MemSpace at  
0xe8000000(0xe8000000) and 0xfe000000(0xfe000000)  
2021-01-05T12:07:51.190+02:00| vcpu-0| I005: SVGA: FIFO is already mapped  
2021-01-05T12:07:51.245+02:00| vcpu-2| I005: UHCI: Global Reset  
2021-01-05T12:07:51.299+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT  
1 starting feature 0  
2021-01-05T12:07:51.299+02:00| vcpu-2| W003: VIDE: Truncating 0x5a from 65520  
bytes to 32768  
2021-01-05T12:07:51.982+02:00| vcpu-3| W003: HDAudio: HDAudioControllerReset:  
RIRB run bit is set.  
2021-01-05T12:07:55.747+02:00| vcpu-1| I005: pciBridge7:6: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:55.761+02:00| vcpu-1| I005: pciBridge7:5: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:55.762+02:00| vcpu-1| I005: pciBridge7:4: ISA/VGA decoding  
enabled (ctrl 0004)  
2021-01-05T12:07:55.762+02:00| vcpu-1| I005: pciBridge7:3: ISA/VGA decoding  
enabled (ctrl 0004)

2021-01-05T12:07:55.762+02:00| vcpu-1| I005: pciBridge7:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.762+02:00| vcpu-1| I005: pciBridge7:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.762+02:00| vcpu-1| I005: PCIBridge7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge6:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: PCIBridge6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.763+02:00| vcpu-1| I005: pciBridge5:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge5:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge5:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge5:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge5:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge5:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge5:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: PCIBridge5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.764+02:00| vcpu-1| I005: pciBridge4:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge4:6: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge4:5: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge4:4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge4:3: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge4:2: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge4:1: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: PCIBridge4: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:07:55.765+02:00| vcpu-1| I005: pciBridge7:7: ISA/VGA decoding enabled (ctrl 0004)  
2021-01-05T12:08:02.182+02:00| vthread-2655| I005: VTHREAD 140218258679552 "vthread-2655" tid 2655  
2021-01-05T12:08:02.292+02:00| vthread-2656| I005: VTHREAD 140218250286848 "vthread-2656" tid 2656  
2021-01-05T12:08:02.330+02:00| vthread-2657| I005: VTHREAD 140218241894144 "vthread-2657" tid 2657  
2021-01-05T12:08:02.351+02:00| vthread-2658| I005: VTHREAD 140218233501440 "vthread-2658" tid 2658

2021-01-05T12:08:02.390+02:00| vthread-2659| I005: VTHREAD 140218225108736  
"vthread-2659" tid 2659  
2021-01-05T12:08:02.396+02:00| vthread-2660| I005: VTHREAD 140218216716032  
"vthread-2660" tid 2660  
2021-01-05T12:08:02.401+02:00| vthread-2661| I005: VTHREAD 140217730201344  
"vthread-2661" tid 2661  
2021-01-05T12:08:02.406+02:00| vthread-2662| I005: VTHREAD 140217721808640  
"vthread-2662" tid 2662  
2021-01-05T12:08:02.411+02:00| vthread-2663| I005: VTHREAD 140217713415936  
"vthread-2663" tid 2663  
2021-01-05T12:08:04.175+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.758  
seconds (ok)  
2021-01-05T12:08:04.228+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.810  
seconds (ok)  
2021-01-05T12:08:04.275+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.857  
seconds (ok)  
2021-01-05T12:08:04.316+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.898  
seconds (ok)  
2021-01-05T12:08:04.369+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.951  
seconds (ok)  
2021-01-05T12:08:04.434+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.016  
seconds (ok)  
2021-01-05T12:08:04.487+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.069  
seconds (ok)  
2021-01-05T12:08:04.539+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.121  
seconds (ok)  
2021-01-05T12:08:04.562+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.687  
seconds (ok)  
2021-01-05T12:08:04.582+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.708  
seconds (ok)  
2021-01-05T12:08:04.602+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.727  
seconds (ok)  
2021-01-05T12:08:04.622+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.746  
seconds (ok)  
2021-01-05T12:08:04.641+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.766  
seconds (ok)  
2021-01-05T12:08:04.661+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.785  
seconds (ok)  
2021-01-05T12:08:04.680+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.804  
seconds (ok)  
2021-01-05T12:08:04.698+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.822  
seconds (ok)  
2021-01-05T12:08:04.727+02:00| vmx| I005: scsi0:0: Command WRITE(10) took 1.768  
seconds (ok)  
2021-01-05T12:08:04.746+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.870  
seconds (ok)  
2021-01-05T12:08:04.765+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.889  
seconds (ok)  
2021-01-05T12:08:04.784+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.908  
seconds (ok)  
2021-01-05T12:08:04.803+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.927  
seconds (ok)  
2021-01-05T12:08:04.822+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.945  
seconds (ok)  
2021-01-05T12:08:04.841+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.963  
seconds (ok)  
2021-01-05T12:08:04.860+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.982  
seconds (ok)  
2021-01-05T12:08:05.776+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.694  
seconds (ok)  
2021-01-05T12:08:05.829+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.746  
seconds (ok)  
2021-01-05T12:08:05.870+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.787  
seconds (ok)



2021-01-05T12:08:05.892+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.809 seconds (ok)  
2021-01-05T12:08:05.910+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.308 seconds (ok)  
2021-01-05T12:08:05.933+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.750 seconds (ok)  
2021-01-05T12:08:05.992+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.745 seconds (ok)  
2021-01-05T12:08:06.050+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.775 seconds (ok)  
2021-01-05T12:08:06.073+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.758 seconds (ok)  
2021-01-05T12:08:06.099+02:00| vmx| I005: scsi0:0: Command READ(10) took 2.852 seconds (ok)  
2021-01-05T12:08:06.123+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.755 seconds (ok)  
2021-01-05T12:08:06.147+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.269 seconds (ok)  
2021-01-05T12:08:06.170+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.683 seconds (ok)  
2021-01-05T12:08:06.193+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.653 seconds (ok)  
2021-01-05T12:08:06.215+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.653 seconds (ok)  
2021-01-05T12:08:06.237+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.654 seconds (ok)  
2021-01-05T12:08:06.258+02:00| vmx| I005: scsi0:0: Command READ(10) took 1.825 seconds (ok)  
2021-01-05T12:08:06.280+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.379 seconds (ok)  
2021-01-05T12:08:06.301+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.399 seconds (ok)  
2021-01-05T12:08:06.321+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.419 seconds (ok)  
2021-01-05T12:08:06.341+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.439 seconds (ok)  
2021-01-05T12:08:06.362+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.460 seconds (ok)  
2021-01-05T12:08:06.382+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.480 seconds (ok)  
2021-01-05T12:08:06.403+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.501 seconds (ok)  
2021-01-05T12:08:06.424+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.522 seconds (ok)  
2021-01-05T12:08:06.445+02:00| vmx| I005: scsi0:0: Command READ(10) took 3.543 seconds (ok)  
2021-01-05T12:08:08.595+02:00| vmx| I005: scsi0:0: Command READ(10) took 5.692 seconds (ok)  
2021-01-05T12:08:08.647+02:00| vmx| I005: scsi0:0: Command READ(10) took 5.744 seconds (ok)  
2021-01-05T12:08:08.725+02:00| vmx| I005: scsi0:0: Command READ(10) took 5.822 seconds (ok)  
2021-01-05T12:08:08.769+02:00| vmx| I005: scsi0:0: Command READ(10) took 5.865 seconds (ok)  
2021-01-05T12:08:08.834+02:00| vmx| I005: scsi0:0: Command READ(10) took 5.930 seconds (ok)  
2021-01-05T12:08:08.876+02:00| vmx| I005: scsi0:0: Command READ(10) took 5.972 seconds (ok)  
2021-01-05T12:08:08.913+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.009 seconds (ok)  
2021-01-05T12:08:08.956+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.052 seconds (ok)  
2021-01-05T12:08:08.997+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.039 seconds (ok)

2021-01-05T12:08:09.037+02:00| vmx| I005: scsi0:0: Command READ(10) took 4.156 seconds (ok)  
2021-01-05T12:08:09.077+02:00| vmx| I005: scsi0:0: Command READ(10) took 4.196 seconds (ok)  
2021-01-05T12:08:09.137+02:00| vmx| I005: scsi0:0: Command READ(10) took 4.256 seconds (ok)  
2021-01-05T12:08:09.176+02:00| vmx| I005: scsi0:0: Command READ(10) took 4.295 seconds (ok)  
2021-01-05T12:08:09.213+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.256 seconds (ok)  
2021-01-05T12:08:09.265+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.307 seconds (ok)  
2021-01-05T12:08:09.301+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.343 seconds (ok)  
2021-01-05T12:08:09.337+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.378 seconds (ok)  
2021-01-05T12:08:09.372+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.413 seconds (ok)  
2021-01-05T12:08:09.407+02:00| vmx| I005: scsi0:0: Command READ(10) took 4.526 seconds (ok)  
2021-01-05T12:08:09.442+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.443 seconds (ok)  
2021-01-05T12:08:09.477+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.518 seconds (ok)  
2021-01-05T12:08:09.512+02:00| vmx| I005: scsi0:0: Command READ(10) took 6.553 seconds (ok)  
2021-01-05T12:08:09.548+02:00| vcpu-0| I005: Tools: Tools heartbeat timeout.  
2021-01-05T12:08:09.584+02:00| vcpu-0| I005: Tools: Running status rpc handler: 1 => 0.  
2021-01-05T12:08:09.620+02:00| vcpu-0| I005: Tools: Changing running status: 1 => 0.  
2021-01-05T12:08:09.655+02:00| vcpu-0| I005: Tools: [RunningStatus] Last heartbeat value 1 (last received 20s ago)  
2021-01-05T12:08:12.721+02:00| vmx| I005: scsi0:0: Command READ(10) took 9.722 seconds (ok)  
2021-01-05T12:08:12.783+02:00| vmx| I005: scsi0:0: Command READ(10) took 9.784 seconds (ok)  
2021-01-05T12:08:12.799+02:00| vmx| I005: scsi0:0: Command READ(10) took 9.800 seconds (ok)  
2021-01-05T12:08:12.888+02:00| vmx| I005: scsi0:0: Command READ(10) took 9.889 seconds (ok)  
2021-01-05T12:08:12.979+02:00| vmx| I005: scsi0:0: Command READ(10) took 9.897 seconds (ok)  
2021-01-05T12:08:13.077+02:00| vmx| I005: scsi0:0: Command READ(10) took 9.995 seconds (ok)  
2021-01-05T12:08:13.140+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.258 seconds (ok)  
2021-01-05T12:08:13.193+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.311 seconds (ok)  
2021-01-05T12:08:13.243+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.362 seconds (ok)  
2021-01-05T12:08:13.302+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.420 seconds (ok)  
2021-01-05T12:08:13.358+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.476 seconds (ok)  
2021-01-05T12:08:13.411+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.529 seconds (ok)  
2021-01-05T12:08:13.465+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.583 seconds (ok)  
2021-01-05T12:08:13.517+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.635 seconds (ok)  
2021-01-05T12:08:13.567+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.684 seconds (ok)  
2021-01-05T12:08:13.616+02:00| vmx| I005: scsi0:0: Command READ(10) took 8.734

seconds (ok)  
2021-01-05T12:08:13.667+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.200  
seconds (ok)  
2021-01-05T12:08:13.717+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.250  
seconds (ok)  
2021-01-05T12:08:13.768+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.301  
seconds (ok)  
2021-01-05T12:08:13.819+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.352  
seconds (ok)  
2021-01-05T12:08:13.869+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.402  
seconds (ok)  
2021-01-05T12:08:13.920+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.453  
seconds (ok)  
2021-01-05T12:08:13.969+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.502  
seconds (ok)  
2021-01-05T12:08:14.019+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.551  
seconds (ok)  
2021-01-05T12:08:14.069+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.602  
seconds (ok)  
2021-01-05T12:08:14.120+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.653  
seconds (ok)  
2021-01-05T12:08:14.171+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.703  
seconds (ok)  
2021-01-05T12:08:14.221+02:00| vmx| I005: scsi0:0: Command READ(10) took 7.754  
seconds (ok)  
2021-01-05T12:08:19.461+02:00| vmx| I005: scsi0:0: Command READ(10) took 12.993  
seconds (ok)  
2021-01-05T12:08:19.516+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.049  
seconds (ok)  
2021-01-05T12:08:19.533+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.065  
seconds (ok)  
2021-01-05T12:08:19.546+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.078  
seconds (ok)  
2021-01-05T12:08:19.598+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.131  
seconds (ok)  
2021-01-05T12:08:19.669+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.201  
seconds (ok)  
2021-01-05T12:08:19.707+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.239  
seconds (ok)  
2021-01-05T12:08:19.765+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.297  
seconds (ok)  
2021-01-05T12:08:19.844+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.375  
seconds (ok)  
2021-01-05T12:08:19.918+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.450  
seconds (ok)  
2021-01-05T12:08:19.991+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.523  
seconds (ok)  
2021-01-05T12:08:20.065+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.597  
seconds (ok)  
2021-01-05T12:08:20.140+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.672  
seconds (ok)  
2021-01-05T12:08:20.215+02:00| vmx| I005: scsi0:0: Command READ(10) took 13.746  
seconds (ok)  
2021-01-05T12:08:20.290+02:00| vmx| I005: scsi0:0: Command READ(10) took 11.565  
seconds (ok)  
2021-01-05T12:08:20.364+02:00| vmx| I005: scsi0:0: Command READ(10) took 11.531  
seconds (ok)  
2021-01-05T12:08:20.439+02:00| vmx| I005: scsi0:0: Command READ(10) took 11.670  
seconds (ok)  
2021-01-05T12:08:27.087+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.211  
seconds (ok)  
2021-01-05T12:08:27.168+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.212  
seconds (ok)  
2021-01-05T12:08:27.202+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.206

seconds (ok)  
2021-01-05T12:08:27.269+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.577  
seconds (ok)  
2021-01-05T12:08:27.342+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.429  
seconds (ok)  
2021-01-05T12:08:27.362+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.670  
seconds (ok)  
2021-01-05T12:08:27.429+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.737  
seconds (ok)  
2021-01-05T12:08:27.446+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.753  
seconds (ok)  
2021-01-05T12:08:27.451+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.759  
seconds (ok)  
2021-01-05T12:08:27.504+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.811  
seconds (ok)  
2021-01-05T12:08:27.605+02:00| vmx| I005: scsi0:0: Command READ(10) took 17.913  
seconds (ok)  
2021-01-05T12:08:27.703+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.011  
seconds (ok)  
2021-01-05T12:08:27.799+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.107  
seconds (ok)  
2021-01-05T12:08:27.896+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.203  
seconds (ok)  
2021-01-05T12:08:27.993+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.300  
seconds (ok)  
2021-01-05T12:08:28.089+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.397  
seconds (ok)  
2021-01-05T12:08:28.186+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.493  
seconds (ok)  
2021-01-05T12:08:28.281+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.588  
seconds (ok)  
2021-01-05T12:08:28.376+02:00| vmx| I005: scsi0:0: Command READ(10) took 18.683  
seconds (ok)  
2021-01-05T12:08:28.472+02:00| vmx| I005: scsi0:0: Command READ(10) took 15.673  
seconds (ok)  
2021-01-05T12:08:28.568+02:00| vmx| I005: scsi0:0: Command READ(10) took 15.681  
seconds (ok)  
2021-01-05T12:08:28.665+02:00| vmx| I005: scsi0:0: Command WRITE(10) took 14.390  
seconds (ok)  
2021-01-05T12:08:28.762+02:00| vmx| I005: scsi0:0: Command READ(10) took 14.489  
seconds (ok)  
2021-01-05T12:08:28.860+02:00| vmx| I005: scsi0:0: Command READ(10) took 14.587  
seconds (ok)  
2021-01-05T12:08:28.956+02:00| vmx| I005: scsi0:0: Command READ(10) took 14.683  
seconds (ok)  
2021-01-05T12:08:29.050+02:00| vmx| I005: scsi0:0: Command READ(10) took 14.777  
seconds (ok)  
2021-01-05T12:08:29.145+02:00| vmx| I005: scsi0:0: Command READ(10) took 14.872  
seconds (ok)  
2021-01-05T12:08:29.242+02:00| vmx| I005: scsi0:0: Command READ(10) took 14.969  
seconds (ok)  
2021-01-05T12:08:29.387+02:00| vmx| I005: scsi0:0: Command READ(10) took 15.114  
seconds (ok)  
2021-01-05T12:08:29.484+02:00| vmx| I005: scsi0:0: Command READ(10) took 15.211  
seconds (ok)  
2021-01-05T12:08:29.581+02:00| vmx| I005: scsi0:0: Command READ(10) took 15.308  
seconds (ok)  
2021-01-05T12:08:29.677+02:00| vmx| I005: GuestRpcSendTimedOut: message to  
toolbox-dnd timed out.  
2021-01-05T12:08:40.241+02:00| vmx| I005: scsi0:0: Command WRITE(10) took 1.199  
seconds (ok)  
2021-01-05T12:08:42.031+02:00| vmx| I005: scsi0:0: Command READ(10) took 27.758  
seconds (ok)  
2021-01-05T12:08:42.488+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.214

seconds (ok)  
2021-01-05T12:08:42.488+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.214  
seconds (ok)  
2021-01-05T12:08:42.488+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:08:42.489+02:00| vmx| I005: scsi0:0: Command READ(10) took 28.215  
seconds (ok)  
2021-01-05T12:09:05.996+02:00| vcpu-2| I005: Guest: vm3d: SVGA WDDM Full Display  
driver, Version: 8.16.01.0024, Build Number: 12210530  
2021-01-05T12:09:05.996+02:00| vcpu-2| I005: Guest: vm3d: WDDM OS version: 6.1,  
build number: 7601, service pack version: 1.0, platform Id: 2, product type: 1,  
suite mask: 0x110  
2021-01-05T12:09:05.996+02:00| vcpu-2| I005: SVGA: FIFO is already mapped  
2021-01-05T12:09:05.996+02:00| vcpu-2| I005: SVGA: FIFO is already mapped  
2021-01-05T12:09:05.997+02:00| vcpu-2| I005: SVGA: FIFO is already mapped  
2021-01-05T12:09:05.997+02:00| vcpu-2| I005: SVGA: FIFO is already mapped  
2021-01-05T12:09:06.006+02:00| vcpu-2| I005: Guest: vm3d: Modeset enabled, types  
available: CCD Multi  
2021-01-05T12:09:06.006+02:00| vcpu-2| I005: Guest: vm3d: WDDM SVGA Grow OTable  
command not enabled.  
2021-01-05T12:09:06.007+02:00| vcpu-2| I005: Guest: vm3d: WDDM SVGA  
IntraSurfaceCopy command not enabled.  
2021-01-05T12:09:06.007+02:00| vcpu-2| I005: Guest: vm3d: WDDM Guest backed  
surface is enabled.  
2021-01-05T12:09:06.016+02:00| vcpu-2| I005: Guest: vm3d: WDDM 3D is disabled.  
2021-01-05T12:09:06.016+02:00| vcpu-2| I005: Guest: vm3d: WDDM DX10 context is  
disabled.  
2021-01-05T12:09:06.016+02:00| vcpu-2| I005: Guest: vm3d: WDDM GL3 is disabled.  
2021-01-05T12:09:06.017+02:00| vcpu-2| I005: Guest: vm3d: WDDM DX cap is  
enabled.  
2021-01-05T12:09:06.017+02:00| vcpu-2| I005: Guest: vm3d: WDDM HP Queue is  
disabled.  
2021-01-05T12:09:06.017+02:00| vcpu-2| I005: Guest: vm3d: WDDM Guest backed  
primary in aperture is disabled.  
2021-01-05T12:09:06.017+02:00| vcpu-2| I005: Guest: vm3d: WDDM EDID is disabled.  
2021-01-05T12:09:06.018+02:00| vcpu-2| I005: Guest: vm3d: WDDM primary bounding  
box mem 131072KB.  
2021-01-05T12:09:06.018+02:00| vcpu-2| I005: Guest: vm3d: WDDM VRAM 131072KB.  
2021-01-05T12:09:06.021+02:00| vcpu-2| I005: Guest: vm3d: WDDM using 152KB  
memory for OTable.  
2021-01-05T12:09:06.022+02:00| vcpu-2| I005: Guest: vm3d: WDDM Aperture memory  
131072KB.  
2021-01-05T12:09:06.022+02:00| vcpu-2| I005: Guest: vm3d: WDDM VSync is enabled.  
2021-01-05T12:09:06.022+02:00| vcpu-2| I005: Guest: vm3d: WDDM VSync Flip is  
enabled.  
2021-01-05T12:09:06.029+02:00| vcpu-2| I005: Guest: vm3d: WDDM VSync Flip for  
DWM is disabled.  
2021-01-05T12:09:06.029+02:00| vcpu-2| I005: Guest: vm3d: tap: init  
2021-01-05T12:09:06.030+02:00| vcpu-2| I005: Guest: vm3d: svgadevtap: Allocating  
server, size=15224 bytes

```

2021-01-05T12:09:06.030+02:00| vcpu-2| I005: Guest: vm3d: 1 monitors active
2021-01-05T12:09:06.105+02:00| vcpu-0| I005: Tools: Running status rpc handler:
0 => 1.
2021-01-05T12:09:06.106+02:00| vcpu-0| I005: Tools: Changing running status: 0
=> 1.
2021-01-05T12:09:06.106+02:00| vcpu-0| I005: Tools: [RunningStatus] Last
heartbeat value 2 (last received 0s ago)
2021-01-05T12:09:06.431+02:00| svga| I005: SVGA-ScreenMgr: Screen type changed
to ScreenTarget
2021-01-05T12:09:12.023+02:00| vcpu-0| I005: Guest MSR write (0x49: 0x1)
2021-01-05T12:09:34.671+02:00| vcpu-0| I005: Tools: Tools heartbeat timeout.
2021-01-05T12:09:34.671+02:00| vcpu-0| I005: Tools: Running status rpc handler:
1 => 0.
2021-01-05T12:09:34.671+02:00| vcpu-0| I005: Tools: Changing running status: 1
=> 0.
2021-01-05T12:09:34.671+02:00| vcpu-0| I005: Tools: [RunningStatus] Last
heartbeat value 2 (last received 28s ago)
2021-01-05T12:10:06.774+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 0
2021-01-05T12:10:06.775+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 30
2021-01-05T12:10:06.775+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 31
2021-01-05T12:10:06.777+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 32
2021-01-05T12:10:06.784+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 33
2021-01-05T12:10:06.792+02:00| vcpu-3| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 35
2021-01-05T12:10:06.793+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 36
2021-01-05T12:10:06.793+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 38
2021-01-05T12:10:06.795+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 42
2021-01-05T12:10:06.795+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 43
2021-01-05T12:10:06.796+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 45
2021-01-05T12:10:06.796+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 46
2021-01-05T12:10:06.797+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 47
2021-01-05T12:10:06.797+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 64
2021-01-05T12:10:06.798+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 65
2021-01-05T12:10:06.798+02:00| vcpu-2| I005: CDROM: Emulate GET CONFIGURATION RT
2 starting feature 259
2021-01-05T12:10:06.858+02:00| vcpu-2| I005: SOUNDLIB:
SoundPulseCreateSoundStream: Creating Pulseaudio sound stream 0.
2021-01-05T12:10:36.416+02:00| mks| I005: SOCKET 5 (234) recv error 104:
Connection reset by peer
2021-01-05T12:10:36.686+02:00| mks| I005: MKSControlMgr: MKSControl Socket
Error: (1) Asyncsocket error.
2021-01-05T12:10:36.966+02:00| mks| W003: MKSResponse: Error: (984)
2021-01-05T12:10:37.234+02:00| mks| I005: MKSControlMgr: MKSResponse error
2021-01-05T12:10:37.499+02:00| mks| I005: MKSControlMgr: Dropping MKSControl
error due to prior unresolved error.
2021-01-05T12:10:37.764+02:00| mks| W003: MKSControlMgr: MKSControl Error:
Disconnecting from UI
2021-01-05T12:10:38.040+02:00| mks| I005: MKSControlMgr: disconnected
2021-01-05T12:10:38.313+02:00| svga| I005: X11-Backend: stopped by HwinMux to do
window composition.

```

2021-01-05T12:10:38.585+02:00| svga| I005: SWBWindow: Number of MKSWindows  
changed: 0 rendering MKSWindow(s) of total 0.

2021-01-05T12:10:38+02:00[+5.649]| vmx| W003: Caught signal 15 -- tid 2571 (eip  
0x7f8a22fe0bf6)