

```

2020-12-09T19:25:01.106+01:00| vmx| I005: Log for VMware Workstation pid=16456 version=16.1.0 build=build-17198959 option=Release
2020-12-09T19:25:01.106+01:00| vmx| I005: The host is 64-bit.
2020-12-09T19:25:01.106+01:00| vmx| I005: Host codepage=windows-1252 encoding=windows-1252
2020-12-09T19:25:01.106+01:00| vmx| I005: Host is Windows 10 Pro, 64-bit (Build 20270.1)
2020-12-09T19:25:00.878+01:00| vmx| I005: VTHREAD 23432 "vmx"
2020-12-09T19:25:00.929+01:00| vmx| I005: LOCALE windows-1252 -> NULL User=409 System=409
2020-12-09T19:25:00.929+01:00| vmx| I005: Msg_SetLocaleEx: HostLocale=windows-1252 UserLocale=NULL
2020-12-09T19:25:00.979+01:00| vmx| I005: DictionaryLoad: Cannot open file
"C:\Users\Corey\AppData\Roaming\VMware\config.ini": The system cannot find the file specified.
2020-12-09T19:25:00.979+01:00| vmx| I005: Msg_Reset:
2020-12-09T19:25:00.979+01:00| vmx| I005: [msg.dictionary.load.openFailed] Cannot open file
"C:\Users\Corey\AppData\Roaming\VMware\config.ini": The system cannot find the file specified.
2020-12-09T19:25:00.979+01:00| vmx| I005: -----
2020-12-09T19:25:00.979+01:00| vmx| I005: ConfigDB: Failed to load
C:\Users\Corey\AppData\Roaming\VMware\config.ini
2020-12-09T19:25:00.986+01:00| vmx| I005: Win32U_GetFileAttributes:
GetFileAttributesExW("C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmx", ...) failed, error: 2
2020-12-09T19:25:00.990+01:00| vmx| I005: OBJLIB-LIB: Objlib initialized.
2020-12-09T19:25:01.005+01:00| vmx| I005: DictionaryLoad: Cannot open file
"C:\Users\Corey\AppData\Roaming\VMware\config.ini": The system cannot find the file specified.
2020-12-09T19:25:01.005+01:00| vmx| I005: [msg.dictionary.load.openFailed] Cannot open file
"C:\Users\Corey\AppData\Roaming\VMware\config.ini": The system cannot find the file specified.
2020-12-09T19:25:01.005+01:00| vmx| I005: PREF Optional preferences file not found at
C:\Users\Corey\AppData\Roaming\VMware\config.ini. Using default values.
2020-12-09T19:25:01.010+01:00| vmx| I005: UUID: SMBIOS UUID is reported as '1c d0 91 6a 8d 01 48 e1-aa bf 75 67 01 ce a8 2d'.
2020-12-09T19:25:01.081+01:00| vmx| I005: lib/ssl: OpenSSL using FIPS_drbg for RAND
2020-12-09T19:25:01.084+01:00| vmx| I005: lib/ssl: protocol list tls1.2
2020-12-09T19:25:01.084+01:00| vmx| I005: lib/ssl: protocol list tls1.2 (openssl flags 0x17000000)
2020-12-09T19:25:01.084+01:00| vmx| I005: lib/ssl: cipher list
ECDHE+AESGCM:RSA+AESGCM:ECDHE+AES:RSA+AES
2020-12-09T19:25:01.084+01:00| vmx| I005: lib/ssl: curves list prime256v1:secp384r1:secp521r1
2020-12-09T19:25:01.110+01:00| vmx| I005: Hostname=LLASAR.VIRTUALFORGE.ORG
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=fe80::89:388:adeb:c1e6%7
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=fe80::8dce:18ee:3021:5425%6
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=fe80::f113:7551:d750:e711%2
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=fe80::1448:f6cc:dd07:1aeb%16
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=10.8.8.94
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=192.168.37.1
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=192.168.211.1
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=192.168.178.10
2020-12-09T19:25:01.131+01:00| vmx| I005: IP=fd00::1
2020-12-09T19:25:01.165+01:00| vmx| I005: System uptime 74794001420 us
2020-12-09T19:25:01.165+01:00| vmx| I005: Command line: "C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe" "-T" "querytoken" "-s" "vmx.stdio.keep=TRUE" "-#" "product=1;name=VMware Workstation;version=16.1.0;buildnumber=17198959;licensename=VMware Workstation;licenseversion=16.0;" "-@" "pipe=\\.\pipe\vmx6484a8aa298d89ee;msgs=ui" "C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmx"
2020-12-09T19:25:01.165+01:00| vmx| I005: Msg_SetLocaleEx: HostLocale=windows-1252 UserLocale=NULL
2020-12-09T19:25:01.339+01:00| vmx| I005: WQPoolAllocPoll : pollIx = 1, signalHandle = 812
2020-12-09T19:25:01.340+01:00| vmx| I005: WQPoolAllocPoll : pollIx = 2, signalHandle = 856
2020-12-09T19:25:01.350+01:00| vmx| I005: VigorTransport listening on fd 868
2020-12-09T19:25:01.350+01:00| vmx| I005: Vigor_Init 1

```

2020-12-09T19:25:01.351+01:00| vmx| I005: Connecting 'ui' to pipe '\\.\pipe\vmx6484a8aa298d89ee' with user '(null)'
2020-12-09T19:25:01.352+01:00| vmx| I005: VMXVmdb: Local connection timeout: 60000 ms.
2020-12-09T19:25:01.370+01:00| vmx| I005: VmdbAddConnection: cnxPath=/db/connection/#1/, cnxIx=1
2020-12-09T19:25:01.372+01:00| vmx| I005: Vix: [mainDispatch.c:486]: VMAutomation: Initializing VMAutomation.
2020-12-09T19:25:01.374+01:00| vmx| I005: Vix: [mainDispatch.c:738]: VMAutomationOpenListenerSocket()
listening
2020-12-09T19:25:01.396+01:00| vmx| I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=0, newAppState=1870, success=1 additionalError=0
2020-12-09T19:25:01.397+01:00| vmx| I005: Transitioned vmx/execState/val to poweredOff
2020-12-09T19:25:01.397+01:00| vmx| I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=1, newAppState=1873, success=1 additionalError=0
2020-12-09T19:25:01.397+01:00| vmx| I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=2, newAppState=1877, success=1 additionalError=0
2020-12-09T19:25:01.397+01:00| vmx| I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=3, newAppState=1881, success=1 additionalError=0
2020-12-09T19:25:01.397+01:00| vmx| I005: IOPL_Init: Hyper-V detected by CPUID
2020-12-09T19:25:01.414+01:00| vmx| W003: Can't set WSS, error 1314
2020-12-09T19:25:01.414+01:00| vmx| I005: VerificationOfHostParameters status 1
2020-12-09T19:25:01.414+01:00| vmx| W003: VMX can't verify host parameters.
2020-12-09T19:25:01.420+01:00| vmx| I005: FeatureCompat: No EVC masks.
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID vendor: GenuineIntel
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID family: 0x6 model: 0x9e stepping: 0xd
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID codename: Kaby Lake-S/H QS
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID name: Intel(R) Core(TM) i9-9880H CPU @ 2.30GHz
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID level 00000000, 0: 0x00000016 0x756e6547 0x6c65746e
0x49656e69
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID level 00000001, 0: 0x000906ed 0x00100800 0xffffaf387
0xbfebfbff
2020-12-09T19:25:01.700+01:00| vmx| I005: hostCPUID level 00000002, 0: 0x76036301 0x00f0b5ff 0x00000000
0x00c30000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000003, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000004, 0: 0x1c004121 0x01c0003f 0x0000003f
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000004, 1: 0x1c004122 0x01c0003f 0x0000003f
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000004, 2: 0x1c004143 0x00c0003f 0x0000003ff
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000004, 3: 0x1c03c163 0x03c0003f 0x0000003ff
0x00000002
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000004, 4: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000005, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000006, 0: 0x000007f3 0x00000002 0x00000009
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000007, 0: 0x00000000 0x009c67a9 0x00000000
0xbc000400
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000008, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000009, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000a, 0: 0x07300404 0x00000000 0x00000000
0x00000603

2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000b, 0: 0x00000001 0x00000002 0x00000100
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000b, 1: 0x00000004 0x00000010 0x00000201
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000b, 2: 0x00000000 0x00000000 0x00000002
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000c, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000d, 0: 0x0000001f 0x00000440 0x00000440
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000d, 1: 0x0000000f 0x000003c0 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000d, 2: 0x00000100 0x00000240 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000d, 3: 0x00000040 0x000003c0 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000d, 4: 0x00000040 0x00000400 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000e, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000f, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 0000000f, 1: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000010, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000010, 1: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000010, 2: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000010, 3: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.701+01:00| vmx| I005: hostCPUID level 00000011, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000012, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000012, 1: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000012, 2: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000012, 3: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000013, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000014, 0: 0x00000001 0x0000000f 0x00000003
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000014, 1: 0x02490002 0x003f3fff 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000015, 0: 0x00000002 0x000000c0 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 00000016, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000000, 0: 0x4000000c 0x7263694d 0x666f736f
0x76482074

```

2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000001, 0: 0x31237648 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000002, 0: 0x00004f2e 0x000a0000 0x00000000
0x00000001
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000003, 0: 0x00003fff 0x002bb9ff 0x00000022
0x7dffffb6
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000004, 0: 0x00060d1c 0x00000000 0x0000002e
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000005, 0: 0x00000400 0x00000400 0x00000c90
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000006, 0: 0x007200af 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000007, 0: 0x80000007 0x00000003 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000008, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 40000009, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 4000000a, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 4000000b, 0: 0x001ff002 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 4000000c, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000000, 0: 0x80000008 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000001, 0: 0x00000000 0x00000000 0x00000121
0x2c100800
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000002, 0: 0x65746e49 0x2952286c 0x726f4320
0x4d542865
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000003, 0: 0x39692029 0x3838392d 0x43204830
0x40205550
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000004, 0: 0x332e3220 0x7a484730 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000005, 0: 0x00000000 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000006, 0: 0x00000000 0x00000000 0x01006040
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000007, 0: 0x00000000 0x00000000 0x00000000
0x00000100
2020-12-09T19:25:01.702+01:00| vmx| I005: hostCPUID level 80000008, 0: 0x00003027 0x00000000 0x00000000
0x00000000
2020-12-09T19:25:01.702+01:00| vmx| I005: CPUID differences from hostCPUID.
2020-12-09T19:25:01.703+01:00| vmx| I005: Physical APIC IDs: 0-15
2020-12-09T19:25:01.703+01:00| vmx| I005: Physical X2APIC IDs: 0-15
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x3a =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x480 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x481 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x482 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x483 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x484 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x485 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x486 =      0
2020-12-09T19:25:01.708+01:00| vmx| I005: Common: MSR    0x487 =      0

```

```

2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x488 = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x489 = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x48a = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x48b = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x48c = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x48d = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x48e = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x48f = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x490 = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x491 = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0xc0010114 = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0xce = 0x808083bf1011700
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x10a = 0xaf
2020-12-09T19:25:01.708+01:00|vmx|I005: Common: MSR 0x122 = 0
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[0]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[1]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[2]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[3]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[4]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[5]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[6]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[7]: MSR 0x122 = 0x3
2020-12-09T19:25:01.708+01:00|vmx|I005: CPU[8]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[9]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[10]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[11]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[12]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[13]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[14]: MSR 0x122 = 0x3
2020-12-09T19:25:01.709+01:00|vmx|I005: CPU[15]: MSR 0x122 = 0x3
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: RefClockToPTSC 0 @ 10000000Hz -> 0 @ 2304007261Hz
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: RefClockToPTSC ((x * 3865482748) >> 24) + -21416159921637
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: tscOffset 0
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: using reference clock
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: hardware TSCs are synchronized.
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: hardware TSCs may have been adjusted by the host.
2020-12-09T19:25:01.710+01:00|vmx|I005: PTSC: current PTSC=487758
2020-12-09T19:25:01.755+01:00|vmx|I005: WQPoolAllocPoll : pollIx = 3, signalHandle = 936
2020-12-09T19:25:02.429+01:00|vmx|I005: ConfigCheck: No rules file found. Checks are disabled.
2020-12-09T19:25:02.429+01:00|vmx|I005: changing directory to C:\Users\Corey\vmWare VMs\Wolverine\
2020-12-09T19:25:02.430+01:00|vmx|I005: Config file: C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmx
2020-12-09T19:25:02.430+01:00|vmx|I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=1, newAppState=1873, success=1 additionalError=0
2020-12-09T19:25:02.430+01:00|vmx|I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=2, newAppState=1878, success=1 additionalError=0
2020-12-09T19:25:02.455+01:00|vmx|A000: ConfigDB: Setting floppy0.clientDevice = "FALSE"
2020-12-09T19:25:02.478+01:00|vmx|W003: PowerOn
2020-12-09T19:25:02.478+01:00|vmx|I005: VMX_PowerOn: VMX build 17198959, UI build 17198959
2020-12-09T19:25:02.478+01:00|vmx|I005: HostWin32: WIN32 NUMA node 0, CPU mask 0x000000000000ffff
2020-12-09T19:25:02.485+01:00|vmx|I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=0, newAppState=1871, success=1 additionalError=0
2020-12-09T19:25:02.486+01:00|vmx|I005: HOST Windows version 10.0, build 20270, platform 2, ""
2020-12-09T19:25:02.486+01:00|vmx|I005: DICT --- GLOBAL SETTINGS C:\ProgramData\VMware\VMware
Workstation\settings.ini

```

```

2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      printers.enabled = "FALSE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT --- NON PERSISTENT (null)
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT --- USER PREFERENCES
C:\Users\Corey\AppData\Roaming\VMware\preferences.ini
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.lastUpdateCheckSec = "1607538184"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.keyboardAndMouse.vmHotKey.enabled = "FALSE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.keyboardAndMouse.vmHotKey.count = "0"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      vmWizard.guestKey = "ubuntu-64"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      vmWizard.mode = "custom"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  vmWizard.installMediaType = "iso"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  vmWizard.isoLocationMRU.count = "3"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  vmWizard.isoLocationMRU0.location = "autoinst.iso"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      pref.hostMRU.count = "1"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      pref.hostMRU0.name = "localhost"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      pref.hostMRU0.type = "vim"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      pref.hostMRU0.viewtype = "vmView"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window.count = "1"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab.count = "2"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab0.dest = ""
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab0.file = ""
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab0.type = "home"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab0.cnxType = "vmdb"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab0.focused = "FALSE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab1.dest = ""
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab1.file =
"C:\Users\Corey\OneDrive\Documents\Virtual Machines\Wolverine\Wolverine.vmx"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab1.type = "vm"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab1.cnxType = "vmdb"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tab1.focused = "TRUE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.sidebar = "TRUE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.sidebar.width = "200"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.statusBar = "TRUE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.tabs = "TRUE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.thumbnailBar = "FALSE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.thumbnailBar.size = "100"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.thumbnailBar.view = "opened-vm"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.placement.left = "417"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.placement.top = "148"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.placement.right = "1355"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.placement.bottom = "730"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.ws.session.window0.maximized = "TRUE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  vmWizard.isoLocationMRU1.location =
"C:\Users\Corey\Downloads\ubuntu-20.04.1-live-server-amd64.iso"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  vmWizard.lastPowerOnValue = "FALSE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  vmWizard.isoLocationMRU2.location =
"C:\Users\Corey\Downloads\ubuntu-20.10-live-server-amd64.iso"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.enableAllSharedFolders = "TRUE"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      prefvmx.defaultVMPath = "C:\Users\Corey\vmWare VMs"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT  pref.defaultVirtualHW.productCompatibility = "esx"
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT --- USER DEFAULTS
C:\Users\Corey\AppData\Roaming\VMware\config.ini
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT --- HOST DEFAULTS C:\ProgramData\VMware\VMware
Workstation\config.ini
2020-12-09T19:25:02.487+01:00| vmx| I005: DICT      authd.client.port = "903"

```

```

2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      authd.proxy.nfc = "vmware-hostd:ha-nfc"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.autoSoftwareUpdateEnabled = "yes"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.autoSoftwareUpdateEnabled.epoch = "26362"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.componentDownloadEnabled = "yes"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.dataCollectionEnabled = "yes"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.dataCollectionEnabled.epoch = "26362"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT --- SITE DEFAULTS C:\ProgramData\VMware\VMware
Workstation\config.ini
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      authd.client.port = "903"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      authd.proxy.nfc = "vmware-hostd:ha-nfc"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.autoSoftwareUpdateEnabled = "yes"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.autoSoftwareUpdateEnabled.epoch = "26362"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.componentDownloadEnabled = "yes"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.dataCollectionEnabled = "yes"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT installerDefaults.dataCollectionEnabled.epoch = "26362"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT --- NONPERSISTENT
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      vmx.stdio.keep = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      gui.available = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT --- COMMAND LINE
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      vmx.stdio.keep = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      gui.available = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT --- RECORDING
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      vmx.stdio.keep = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      gui.available = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT --- CONFIGURATION C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmx
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      config.version = "8"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      virtualHW.version = "16"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      mks.enable3d = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge0.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge4.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge4.virtualDev = "pcieRootPort"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge4.functions = "8"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge5.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge5.virtualDev = "pcieRootPort"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge5.functions = "8"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge6.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge6.virtualDev = "pcieRootPort"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge6.functions = "8"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge7.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge7.virtualDev = "pcieRootPort"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      pciBridge7.functions = "8"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      vmci0.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      hpet0.present = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      nvram = "Wolverine.nvram"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT virtualHW.productCompatibility = "hosted"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      powerType.powerOff = "soft"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      powerType.powerOn = "soft"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      powerType.suspend = "soft"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      powerType.reset = "soft"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      displayName = "Wolverine"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT usb.vbluetooth.startConnected = "TRUE"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      guestOS = "ubuntu-64"
2020-12-09T19:25:02.487+01:00|vmx|I005: DICT      tools.syncTime = "FALSE"

```

2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sound.autoDetect = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sound.fileName = "-1"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sound.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	numvcpus = "2"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	cpuid.coresPerSocket = "2"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	vcpu.hotadd = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	memsize = "4096"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	mem.hotadd = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	scsi0.virtualDev = "lsilogic"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	scsi0.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	scsi0:0.fileName = "Wolverine.vmdk"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	scsi0:0.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0:1.deviceType = "cdrom-image"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0:1.fileName = "C:\Users\Corey\Downloads\ubuntu-20.04.1-live-server-amd64.iso"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0:1.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0:0.deviceType = "cdrom-image"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0:0.fileName = "autoinst.iso"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	sata0:0.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	usb.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	ehci.present = "TRUE"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	svga.graphicsMemoryKB = "786432"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	ethernet0.addressType = "generated"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	ethernet0.virtualDev = "e1000"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	serial0.fileType = "thinprint"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	serial0.fileName = "thinprint"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	floppy0.fileType = "file"
2020-12-09T19:25:02.487+01:00	vmx	I005: DICT	floppy0.fileName = "autoinst.flp"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	ethernet0.present = "TRUE"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	serial0.present = "TRUE"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	extendedConfigFile = "Wolverine.vmx"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	floppy0.clientDevice = "FALSE"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	tools.upgrade.policy = "useGlobal"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	uuid.bios = "56 4d 7f d2 5d f0 97 79-00 d0 ad 84 c9 da a2 c7"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	uuid.location = "56 4d 7f d2 5d f0 97 79-00 d0 ad 84 c9 da a2 c7"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	scsi0:0.redo = ""
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	pciBridge0.pciSlotNumber = "17"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	pciBridge4.pciSlotNumber = "21"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	pciBridge5.pciSlotNumber = "22"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	pciBridge6.pciSlotNumber = "23"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	pciBridge7.pciSlotNumber = "24"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	scsi0.pciSlotNumber = "16"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	usb.pciSlotNumber = "32"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	ethernet0.pciSlotNumber = "33"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	sound.pciSlotNumber = "34"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	ehci.pciSlotNumber = "35"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	vmci0.pciSlotNumber = "36"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	sata0.pciSlotNumber = "37"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	svga.vramSize = "268435456"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	vmotion.checkpointFBSize = "134217728"
2020-12-09T19:25:02.488+01:00	vmx	I005: DICT	vmotion.checkpointSVGAPrimarySize = "268435456"


```

2020-12-09T19:25:02.488+01:00| vmx| I005: DICT ethernet0.generatedAddress = "00:0c:29:da:a2:c7"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT ethernet0.generatedAddressOffset = "0"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          vmci0.id = "-908418361"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    monitor.phys_bits_used = "43"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          cleanShutdown = "TRUE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          softPowerOff = "TRUE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:0.present = "TRUE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:0.deviceType = "hid"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:0.port = "0"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:0.parent = "-1"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:1.speed = "2"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:1.present = "TRUE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:1.deviceType = "hub"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:1.port = "1"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT          usb:1.parent = "-1"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT svga.guestBackedPrimaryAware = "TRUE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    guestOS.detailed.data = "bitness='64' distroName='Ubuntu'
distroVersion='20.04' familyName='Linux' kernelVersion='5.4.0-56-generic' prettyName='Ubuntu 20.04.1 LTS'"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    sata0:1.startConnected = "FALSE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    sata0:0.startConnected = "FALSE"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT toolsInstallManager.updateCounter = "1"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT --- USER DEFAULTS
C:\Users\Corey\AppData\Roaming\VMware\config.ini
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT --- HOST DEFAULTS C:\ProgramData\VMware\VMware
Workstation\config.ini
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    authd.client.port = "903"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    authd.proxy.nfc = "vmware-hostd:ha-nfc"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.autoSoftwareUpdateEnabled = "yes"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.autoSoftwareUpdateEnabled.epoch = "26362"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.componentDownloadEnabled = "yes"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.dataCollectionEnabled = "yes"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.dataCollectionEnabled.epoch = "26362"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT --- SITE DEFAULTS C:\ProgramData\VMware\VMware
Workstation\config.ini
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    authd.client.port = "903"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    authd.proxy.nfc = "vmware-hostd:ha-nfc"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.autoSoftwareUpdateEnabled = "yes"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.autoSoftwareUpdateEnabled.epoch = "26362"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.componentDownloadEnabled = "yes"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.dataCollectionEnabled = "yes"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT installerDefaults.dataCollectionEnabled.epoch = "26362"
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT --- GLOBAL SETTINGS C:\ProgramData\VMware\VMware
Workstation\settings.ini
2020-12-09T19:25:02.488+01:00| vmx| I005: DICT    printers.enabled = "FALSE"
2020-12-09T19:25:02.507+01:00| vmx| I005: ToolsISO: open of C:\Program Files (x86)\VMware\VMware
Workstation\isoimages_manifest.txt.sig failed: Could not find the file
2020-12-09T19:25:02.507+01:00| vmx| I005: ToolsISO: Unable to read signature file 'C:\Program Files
(x86)\VMware\VMware Workstation\isoimages_manifest.txt.sig', ignoring.
2020-12-09T19:25:02.508+01:00| vmx| I005: ToolsISO: Updated cached value for imageName to 'linux.iso'.
2020-12-09T19:25:02.508+01:00| vmx| I005: ToolsISO: Selected Tools ISO 'linux.iso' for 'ubuntu-64' guest.
2020-12-09T19:25:02.510+01:00| vmx| I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished:
statevar=1, newAppState=1873, success=1 additionalError=0
2020-12-09T19:25:02.512+01:00| vmx| I005: Monitor Mode: ULM
2020-12-09T19:25:02.512+01:00| vmx| I005: MsgHint: msg.loader.mitigations.wsAndFusion

```

2020-12-09T19:25:02.512+01:00| vmx| I005+ You are running this virtual machine with side channel mitigations enabled. Side channel mitigations provide enhanced security but also lower performance.

2020-12-09T19:25:02.512+01:00| vmx| I005+

2020-12-09T19:25:02.512+01:00| vmx| I005+ To disable mitigations, change the side channel mitigations setting in the advanced panel of the virtual machine settings. Refer to VMware KB article 79832 at <https://kb.vmware.com/s/article/79832> for more details.

2020-12-09T19:25:02.512+01:00| vmx| I005+ -----

2020-12-09T19:25:40.143+01:00| vmx| I005: OvhdMem_PowerOn: initial admission: paged 1156507 nonpaged 5484 anonymous 7430

2020-12-09T19:25:40.143+01:00| vmx| I005: VMMEM: Initial Reservation: 4568MB (MainMem=4096MB)

2020-12-09T19:25:40.143+01:00| vmx| I005: MemSched_PowerOn: balloon minGuestSize 209715 (80% of min required size 262144)

2020-12-09T19:25:40.144+01:00| vmx| I005: MemSched: reserved mem (in MB) min 128 max 57204 recommended 57204

2020-12-09T19:25:40.144+01:00| vmx| I005: MemSched: pg 1156507 np 5484 anon 7430 mem 1048576

2020-12-09T19:25:40.165+01:00| vmx| I005: MemSched: numvm 1 locked pages: num 0 max 14597974

2020-12-09T19:25:40.165+01:00| vmx| I005: MemSched: locked Page Limit: host 15675435 config 14644224 dynam 14606166

2020-12-09T19:25:40.165+01:00| vmx| I005: MemSched: minmempct 50 minalloc 0 admitted 1

2020-12-09T19:25:40.166+01:00| vmx| I005: numa: Hot add is enabled and vNUMA hot add is disabled, forcing UMA.

2020-12-09T19:25:40.167+01:00| vmx| I005: llc: maximum vcpus per LLC: 1

2020-12-09T19:25:40.167+01:00| vmx| I005: llc: vLLC size: 2

2020-12-09T19:25:40.171+01:00| PowerNotifyThread| I005: VTHREAD 24340 "PowerNotifyThread"

2020-12-09T19:25:40.171+01:00| PowerNotifyThread| I005: PowerNotify thread is alive.

2020-12-09T19:25:40.173+01:00| vmx| I005: LICENSE using: 'HKEY_LOCAL_MACHINE\SOFTWARE\VMware, Inc.\VMware Workstation\Dormant\License.ws.16.0.e4.202001'

2020-12-09T19:25:40.174+01:00| vthread-12080| I005: VTHREAD 12080 "vthread-12080"

2020-12-09T19:25:40.174+01:00| vmx| I005: Win32U_GetFileAttributes: GetFileAttributesExW("C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmp1", ...) failed, error: 2

2020-12-09T19:25:40.174+01:00| vmx| I005: PolicyVMXFindPolicyKey: policy file does not exist.

2020-12-09T19:25:40.175+01:00| vmx| I005: Win32U_GetFileAttributes: GetFileAttributesExW("C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmp1", ...) failed, error: 2

2020-12-09T19:25:40.175+01:00| vmx| I005: PolicyVMXFindPolicyKey: policy file does not exist.

2020-12-09T19:25:40.179+01:00| vmx| I005: Host PA size: 39 bits. Guest PA size: 43 bits.

2020-12-09T19:25:40.186+01:00| vmx| I005: ToolsISO: Refreshing imageName for 'ubuntu-64' (refreshCount=1, lastCount=1).

2020-12-09T19:25:40.186+01:00| vmx| I005: ToolsISO: open of C:\Program Files (x86)\VMware\VMware Workstation\isoimages_manifest.txt.sig failed: Could not find the file

2020-12-09T19:25:40.186+01:00| vmx| I005: ToolsISO: Unable to read signature file 'C:\Program Files (x86)\VMware\VMware Workstation\isoimages_manifest.txt.sig', ignoring.

2020-12-09T19:25:40.187+01:00| vmx| I005: ToolsISO: Updated cached value for imageName to 'linux.iso'.

2020-12-09T19:25:40.187+01:00| vmx| I005: ToolsISO: Selected Tools ISO 'linux.iso' for 'ubuntu-64' guest.

2020-12-09T19:25:40.187+01:00| deviceThread| I005: VTHREAD 7244 "deviceThread"

2020-12-09T19:25:40.187+01:00| deviceThread| I005: Device thread is alive

2020-12-09T19:25:40.189+01:00| vmx| I005: KHZEstimate 2304007

2020-12-09T19:25:40.189+01:00| vmx| I005: MHZEstimate 2304

2020-12-09T19:25:40.189+01:00| vmx| I005: NumVCPU 2

2020-12-09T19:25:40.189+01:00| vmx| I005: MonTimer: host does not have high resolution timers.

2020-12-09T19:25:40.191+01:00| vmx| I005: Msg_Question:

2020-12-09T19:25:40.191+01:00| vmx| I005: [msg.uid.altered] This virtual machine might have been moved or copied.

2020-12-09T19:25:40.191+01:00| vmx| I005+ In order to configure certain management and networking features, VMware Workstation needs to know if this virtual machine was moved or copied.

2020-12-09T19:25:40.191+01:00| vmx| I005+

```

2020-12-09T19:25:40.191+01:00| vmx| I005+ If you don't know, answer "I Co_pied It".
2020-12-09T19:25:40.191+01:00| vmx| I005+
2020-12-09T19:25:40.191+01:00| vmx| I005: -----
2020-12-09T19:25:44.626+01:00| vmx| I005: MsgQuestion: msg.uuid.altered reply=1
2020-12-09T19:25:44.626+01:00| vmx| I005: UUID: Writing uuid.location value: '56 4d b1 a8 9a 06 a5 c9-ad 01 38 a7
9a 25 79 0b'
2020-12-09T19:25:44.626+01:00| vmx| A000: ConfigDB: Setting uuid.location = "56 4d b1 a8 9a 06 a5 c9-ad 01 38 a7
9a 25 79 0b"
2020-12-09T19:25:44.646+01:00| vmx| I005: AIOGNRC: numThreads=17 ide=0, scsi=1, passthru=0
2020-12-09T19:25:44.646+01:00| vmx| I005: WORKER: Creating new group with maxThreads=17 (17)
2020-12-09T19:25:44.654+01:00| vmx| I005: WORKER: Creating new group with maxThreads=1 (18)
2020-12-09T19:25:44.654+01:00| vmx| I005: MainMem: CPT Host WZ=0 PF=4096 D=0
2020-12-09T19:25:44.654+01:00| vmx| I005: MainMem: CPT PLS=1 PLR=1 BS=1 BlkP=32 Mult=4 W=50
2020-12-09T19:25:44.669+01:00| vmx| I005: MainMem: Opened paging file, 'C:\Users\Corey\vmWare
VMs\Wolverine\564db1a8-9a06-a5c9-ad01-38a79a25790b.vmem'.
2020-12-09T19:25:44.669+01:00| vmx| I005: MStat: Creating Stat vm.uptime
2020-12-09T19:25:44.669+01:00| vmx| I005: MStat: Creating Stat vm.suspendTime
2020-12-09T19:25:44.669+01:00| vmx| I005: MStat: Creating Stat vm.powerOnTimeStamp
2020-12-09T19:25:44.669+01:00| aioCompletion| I005: VTHREAD 6780 "aioCompletion"
2020-12-09T19:25:44.669+01:00| vmx| I005: VMXAIOMGR: Using: simple=Compl
2020-12-09T19:25:44.679+01:00| vmx| I005: WORKER: Creating new group with maxThreads=1 (19)
2020-12-09T19:25:44.694+01:00| vmx| I005: WORKER: Creating new group with maxThreads=16 (35)
2020-12-09T19:25:44.708+01:00| vmx| I005: FeatureCompat: No VM masks.
2020-12-09T19:25:44.708+01:00| vmx| I005: TimeTracker host to guest rate conversion 99068431575 @
2304007261Hz -> 0 @ 2304007261Hz
2020-12-09T19:25:44.708+01:00| vmx| I005: TimeTracker host to guest rate conversion ((x * 2147483648) >> 31) +
-99068431575
2020-12-09T19:25:44.708+01:00| vmx| I005: Disabling TSC scaling since host does not support it.
2020-12-09T19:25:44.708+01:00| vmx| I005: TSC offsetting enabled.
2020-12-09T19:25:44.708+01:00| vmx| I005: timeTracker.globalProgressMaxAllowanceMS: 2000
2020-12-09T19:25:44.708+01:00| vmx| I005: timeTracker.globalProgressToAllowanceNS: 1000
2020-12-09T19:25:44.713+01:00| vmx| I005: MKS PowerOn
2020-12-09T19:25:44.720+01:00| mks| I005: VTHREAD 19848 "mks"
2020-12-09T19:25:44.720+01:00| mks| I005: MKS thread is alive
2020-12-09T19:25:44.725+01:00| svga| I005: VTHREAD 22392 "svga"
2020-12-09T19:25:44.725+01:00| svga| I005: SVGA thread is alive
2020-12-09T19:25:44.725+01:00| mks| I005: MKS: SSE2=1, SSSE3=1, SSE4_1=1
2020-12-09T19:25:44.747+01:00| mouse| I005: VTHREAD 5748 "mouse"
2020-12-09T19:25:44.747+01:00| mks| I005: MKS-HookKeyboard: RegQueryValueEx(LowLevelHooksTimeout)
failed: The system cannot find the file specified (2)
2020-12-09T19:25:44.747+01:00| kbh| I005: VTHREAD 17160 "kbh"
2020-12-09T19:25:44.818+01:00| mks| I005: MKS Win32: Registering top level window (0x50dce) to receive session
change notification.
2020-12-09T19:25:44.820+01:00| mks| I005: Current Display Settings:
2020-12-09T19:25:44.821+01:00| mks| I005: Display: 0 size: 1920x1080 position: (0, 0) name: \\.\DISPLAY1
2020-12-09T19:25:44.825+01:00| mks| I005: Display: 3 size: 3840x1600 position: (-3840, 0) name: \\.\DISPLAY4
2020-12-09T19:25:44.833+01:00| mks| I005: MKS Win32: MIL: 0x4000
2020-12-09T19:25:44.833+01:00| mks| I005: MKS-RenderMain: PowerOn allowed MKSBasicOps DX11Renderer
DX11BasicRenderer ISBRenderrer
2020-12-09T19:25:44.833+01:00| mks| I005: MKS-RenderMain: Collecting RenderOps caps from ISBRenderrer
2020-12-09T19:25:44.833+01:00| mks| I005: MKS-RenderMain: Starting ISBRenderrer
2020-12-09T19:25:44.839+01:00| mks| I005: ISBRenderrerComm: mksSandbox command-line: C:\Program Files
(x86)\VMware\VMware Workstation\x64\mksSandbox.exe --logFile C:\Users\Corey\vmWare
VMs\Wolverine\mksSandbox.log --pipeInfo \\.\pipe\vmware\mksSandbox\mksSandbox-52 30 db 01 6b dd 4c 01-80 60

```

7f 17 65 f3 fa 90

```
2020-12-09T19:25:45.010+01:00| mks| I005: ISBRendererComm: Spawned process with handle 1272
2020-12-09T19:25:45.036+01:00| mks| I005: ISBRendererComm: Waiting for handshake...
2020-12-09T19:25:45.190+01:00| mks| I005: ISBRendererComm: Sandbox Renderer: DX11Renderer
2020-12-09T19:25:45.208+01:00| mks| I005: MKS-RenderMain: Started ISBRenderer
2020-12-09T19:25:45.209+01:00| mks| I005: MKS-RenderMain: Found Full Renderer: ISBRenderer
2020-12-09T19:25:45.209+01:00| mks| I005: MKS-RenderMain: MinimalCaps: maxTextureSize=16384
2020-12-09T19:25:45.210+01:00| mks| I005: KHBKL: Unable to parse keystring at: "
2020-12-09T19:25:45.210+01:00| mks| I005: MKSRemoteMgr: Set default display name: Wolverine
2020-12-09T19:25:45.210+01:00| mks| I005: MKSRemoteMgr: Loading VNC Configuration from VM config file
2020-12-09T19:25:45.214+01:00| vmx| I005: VLANCE: send cluster threshold is 80, size = 2 recalInterval is 20000 us
2020-12-09T19:25:45.214+01:00| vmx| I005: VMXNET: send cluster threshold is 80, size = 2 recalInterval is 20000
ticks, dontClusterSize is 128
2020-12-09T19:25:45.216+01:00| vmx| I005: Chipset version: 0x17
2020-12-09T19:25:45.220+01:00| vmx| I005: SOUNDLIB: Creating the Wave sound backend.
2020-12-09T19:25:45.222+01:00| vmx| I005: MigrateBusMemPrealloc: BusMem preallocation begins.
2020-12-09T19:25:45.222+01:00| vmx| I005: MigrateBusMemPrealloc: BusMem preallocation completes.
2020-12-09T19:25:45.223+01:00| vmx| A000: ConfigDB: Setting scsi0:0.redo = ""
2020-12-09T19:25:45.223+01:00| vmx| I005: DISK: OPEN scsi0:0 'C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmdk' persistent R[]
2020-12-09T19:25:45.242+01:00| vmx| I005: DISKLIB-DSCPTR: Opened [0]: "Wolverine.vmdk" (0xa)
2020-12-09T19:25:45.242+01:00| vmx| I005: DISKLIB-LINK : Opened 'C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmdk' (0xa): monolithicSparse, 50331648 sectors / 24 GB.
2020-12-09T19:25:45.242+01:00| vmx| I005: DISKLIB-LIB : Opened "C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmdk" (flags 0xa, type monolithicSparse).
2020-12-09T19:25:45.242+01:00| vmx| I005: DISKLIB-LIB_MISC : DiskLib_GetStorageBlockSizes: Failed to get
storage block sizes, The virtual disk requires a feature not supported by this program.
2020-12-09T19:25:45.242+01:00| vmx| I005: DiskGetGeometry: Reading of disk partition table
2020-12-09T19:25:45.243+01:00| vmx| I005: DISK: Disk 'C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmdk'
has UUID '60 00 c2 98 62 56 42 f8-27 1e 25 3d 30 78 80 7a'
2020-12-09T19:25:45.243+01:00| vmx| I005: DISK: OPEN 'C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmdk'
Geo (3133/255/63) BIOS Geo (0/0/0)
2020-12-09T19:25:45.246+01:00| vmx| I005: DISKUTILWIN32: DiskUtilW32IsATASSDDDevice: Reported rotation
rate = 0
2020-12-09T19:25:45.247+01:00| vmx| I005: DISK: Opening disks took 24 ms.
2020-12-09T19:25:45.249+01:00| vmx| I005: USB: Initializing 'Virtual Hub' backend
2020-12-09T19:25:45.249+01:00| vmx| I005: USB: Initializing 'Generic' backend
2020-12-09T19:25:45.249+01:00| vmx| I005: USB: Initializing 'Virtual HID' backend
2020-12-09T19:25:45.250+01:00| sensorThread| I005: VTHREAD 17812 "sensorThread"
2020-12-09T19:25:45.250+01:00| vmx| I005: USB: Initializing 'Remote Device' backend
2020-12-09T19:25:45.250+01:00| vmx| I005: RemoteUSBVMX: Retrieved hostId [1c d0 91 6a 8d 01 48 e1-aa bf 75 67
01 ce a8 2d]
2020-12-09T19:25:45.250+01:00| vmx| I005: RemoteUSBVMX: Protocol version min:15 current:17
2020-12-09T19:25:45.250+01:00| vmx| I005: RemoteUSBVMX: no delay setting is TRUE.
2020-12-09T19:25:45.250+01:00| vmx| I005: USB: Initializing 'Virtual Mass Storage' backend
2020-12-09T19:25:45.250+01:00| vmx| I005: USB: Initializing 'Virtual RNG' backend
2020-12-09T19:25:45.250+01:00| vmx| I005: USB: Initializing 'Virtual CCID' backend
2020-12-09T19:25:45.253+01:00| vmx| I005: USB-CCID: Could not establish context:
SCARD_E_NO_SERVICE(0x8010001d).
2020-12-09T19:25:45.254+01:00| vmx| I005: USB-CCID: Could not establish context:
SCARD_E_NO_SERVICE(0x8010001d).
2020-12-09T19:25:45.254+01:00| usbCCIDEnumCards| I005: VTHREAD 15696 "usbCCIDEnumCards"
2020-12-09T19:25:45.254+01:00| usbCCIDEnumCards| I005: USB-CCID: Card enum thread created.
2020-12-09T19:25:45.254+01:00| vmx| I005: USB: Initializing 'Virtual Bluetooth' backend
```

```

2020-12-09T19:25:45.254+01:00| vmx| I005: USB: Initializing 'Virtual Audio' backend
2020-12-09T19:25:45.254+01:00| vmx| I005: USB: Initializing 'Virtual Video' backend
2020-12-09T19:25:45.267+01:00| vmx| I005: USBGW: Skipping disk backing for file (C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmx).
2020-12-09T19:25:45.268+01:00| vmx| I005: USBGW: Skipping disk backing for file (C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmdk).
2020-12-09T19:25:45.269+01:00| vmx| I005: USBGW: Skipping disk backing for file (C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.vmsd).
2020-12-09T19:25:45.270+01:00| vmx| I005: USBGW: Skipping disk backing for file (C:\Users\Corey\vmWare
VMs\Wolverine\Wolverine.nvram).
2020-12-09T19:25:45.272+01:00| usbCCIDenumCards| I005: USB-CCID: Could not establish context:
SCARD_E_NO_SERVICE(0x8010001d).
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge4.pciSlotNumber = "-1"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge5.pciSlotNumber = "-1"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge6.pciSlotNumber = "-1"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge7.pciSlotNumber = "-1"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge4.pciSlotNumber = "21"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge5.pciSlotNumber = "22"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge6.pciSlotNumber = "23"
2020-12-09T19:25:45.289+01:00| vmx| A000: ConfigDB: Setting pciBridge7.pciSlotNumber = "24"
2020-12-09T19:25:45.305+01:00| vmx| I005: SCSI: scsi0: intr coalescing: on period=50msec cifTh=4 iopsTh=2000
hlt=0
2020-12-09T19:25:45.305+01:00| vmx| I005: SCSI0: UNTAGGED commands will be converted to ORDER tags.
2020-12-09T19:25:45.305+01:00| vmx| I005: SCSI DEVICE (scsi0:0): Computed value of scsi0:0.useBounceBuffers:
default
2020-12-09T19:25:45.305+01:00| vmx| I005: DISKUTIL: scsi0:0 : capacity=50331648 logical sector size=512
2020-12-09T19:25:45.305+01:00| vmx| I005: DISKUTIL: scsi0:0 : geometry=3133/255/63
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Config settings: autodetect=1, numDisplays=1,
maxWidth=2560, maxHeight=1600
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Desired maximum display topology: wh(6688, 5016)
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Autodetected target gfbSize = 268435456
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Using Initial gfbSize = 4194304
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: MaxPrimaryMem register = 268435456
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Truncated maximum resolution for register modes to
VRAM size: VRAM=4194304 bytes, max wh(1176, 885)
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Max wh(1176, 885), number of displays: 10
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA-GFB: Allocated gfbSize=4194304
2020-12-09T19:25:45.306+01:00| vmx| A000: ConfigDB: Setting vmotion.checkpointFBSize = "4194304"
2020-12-09T19:25:45.306+01:00| vmx| A000: ConfigDB: Setting vmotion.checkpointSVGAPrimarySize =
"268435456"
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGACaps: Device caps : 0xfdfc3e2
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGACaps: Device caps2: 0x00000007
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA: mobMaxSize=134217728
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA: graphicsMemoryKB=786432
2020-12-09T19:25:45.306+01:00| vmx| I005: SVGA: FIFO capabilities 0x0000077f
2020-12-09T19:25:45.308+01:00| vmx| I005: SVGA3dClamp: Renderer Provides BC67Level: 9 ( 9, 9)
2020-12-09T19:25:45.308+01:00| vmx| I005: SVGA3dClamp: Renderer Provides BaseCapsLevel: 9 ( 9, 9)
2020-12-09T19:25:45.308+01:00| vmx| I005: SVGA3dClamp: Renderer Provides ClampLevel: 0 ( 0, 9)
2020-12-09T19:25:45.309+01:00| vmx| I005: SVGA3dCaps: host, at power on (3d enabled)
2020-12-09T19:25:45.309+01:00| vmx| I005: cap[ 0]: 0x00000001 (3D)
2020-12-09T19:25:45.309+01:00| vmx| I005: cap[ 1]: 0x00000008 (MAX_LIGHTS)
2020-12-09T19:25:45.309+01:00| vmx| I005: cap[ 2]: 0x00000008 (MAX_TEXTURES)
2020-12-09T19:25:45.309+01:00| vmx| I005: cap[ 3]: 0x00000008 (MAX_CLIP_PLANES)
2020-12-09T19:25:45.309+01:00| vmx| I005: cap[ 4]: 0x00000007 (VERTEX_SHADER_VERSION)

```

```

2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 5]: 0x00000001 (VERTEX_SHADER)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 6]: 0x0000000d (FRAGMENT_SHADER_VERSION)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 7]: 0x00000001 (FRAGMENT_SHADER)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 8]: 0x00000008 (MAX_RENDER_TARGETS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 9]: 0x00000001 (S23E8_TEXTURES)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 10]: 0x00000001 (S10E5_TEXTURES)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 11]: 0x00000004 (MAX_FIXED_VERTEXBLEND)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 12]: 0x00000001 (D16_BUFFER_FORMAT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 13]: 0x00000001 (D24S8_BUFFER_FORMAT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 14]: 0x00000001 (D24X8_BUFFER_FORMAT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 15]: 0x00000001 (QUERY_TYPES)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 16]: 0x00000001 (TEXTURE_GRADIENT_SAMPLING)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 17]: 1.000000 (MAX_POINT_SIZE)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 18]: 0x00000014 (MAX_SHADER_TEXTURES)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 19]: 0x00004000 (MAX_TEXTURE_WIDTH)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 20]: 0x00004000 (MAX_TEXTURE_HEIGHT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 21]: 0x00000800 (MAX_VOLUME_EXTENT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 22]: 0x00004000 (MAX_TEXTURE_REPEAT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 23]: 0x00004000 (MAX_TEXTURE_ASPECT_RATIO)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 24]: 0x00000010 (MAX_TEXTURE_ANISOTROPY)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 25]: 0x001fffff (MAX_PRIMITIVE_COUNT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 26]: 0x000fffff (MAX_VERTEX_INDEX)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 27]: 0x0000ffff (MAX_VERTEX_SHADER_INSTRUCTIONS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 28]: 0x0000ffff
(MAX_FRAGMENT_SHADER_INSTRUCTIONS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 29]: 0x00000020 (MAX_VERTEX_SHADER_TEMPS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 30]: 0x00000020 (MAX_FRAGMENT_SHADER_TEMPS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 31]: 0x03ffffff (TEXTURE_OPS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 32]: 0x0018ec1f (SURFACEFMT_X8R8G8B8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 33]: 0x0018e11f (SURFACEFMT_A8R8G8B8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 34]: 0x0008601f (SURFACEFMT_A2R10G10B10)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 35]: 0x0008601f (SURFACEFMT_X1R5G5B5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 36]: 0x0008611f (SURFACEFMT_A1R5G5B5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 37]: 0x0000611f (SURFACEFMT_A4R4G4B4)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 38]: 0x0018ec1f (SURFACEFMT_R5G6B5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 39]: 0x0000601f (SURFACEFMT_LUMINANCE16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 40]: 0x00006007 (SURFACEFMT_LUMINANCE8_ALPHA8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 41]: 0x0000601f (SURFACEFMT_ALPHA8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 42]: 0x0000601f (SURFACEFMT_LUMINANCE8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 43]: 0x000040c5 (SURFACEFMT_Z_D16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 44]: 0x000040c5 (SURFACEFMT_Z_D24S8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 45]: 0x000040c5 (SURFACEFMT_Z_D24X8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 46]: 0x0000e005 (SURFACEFMT_DXT1)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 47]: 0x0000e005 (SURFACEFMT_DXT2)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 48]: 0x0000e005 (SURFACEFMT_DXT3)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 49]: 0x0000e005 (SURFACEFMT_DXT4)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 50]: 0x0000e005 (SURFACEFMT_DXT5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 51]: 0x00014005 (SURFACEFMT_BUMPX8L8V8U8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 52]: 0x00014007 (SURFACEFMT_A2W10V10U10)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 53]: 0x00014007 (SURFACEFMT_BUMPU8V8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 54]: 0x00014005 (SURFACEFMT_Q8W8V8U8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 55]: 0x00014001 (SURFACEFMT_CxV8U8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 56]: 0x0080601f (SURFACEFMT_R_S10E5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 57]: 0x0080601f (SURFACEFMT_R_S23E8)

```

```

2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 58]: 0x0080601f (SURFACEFMT_RG_S10E5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 59]: 0x0080601f (SURFACEFMT_RG_S23E8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 60]: 0x0080601f (SURFACEFMT_ARGB_S10E5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 61]: 0x0080601f (SURFACEFMT_ARGB_S23E8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 62]: 0x00000000 (MISSING62)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 63]: 0x00000004 (MAX_VERTEX_SHADER_TEXTURES)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 64]: 0x00000008
(MAX_SIMULTANEOUS_RENDER_TARGETS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 65]: 0x00014007 (SURFACEFMT_V16U16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 66]: 0x0000601f (SURFACEFMT_G16R16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 67]: 0x0000601f (SURFACEFMT_A16B16G16R16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 68]: 0x01246000 (SURFACEFMT_UYVY)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 69]: 0x01246000 (SURFACEFMT_YUY2)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 70]: 0x00000000 (DEAD4)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 71]: 0x00000000 (DEAD5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 72]: 0x00000000 (DEAD7)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 73]: 0x00000000 (DEAD6)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 74]: 0x00000001 (AUTOGENMIPMAPS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 75]: 0x01246000 (SURFACEFMT_NV12)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 76]: 0x00000000 (DEAD10)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 77]: 0x00000100 (MAX_CONTEXT_IDS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 78]: 0x00008000 (MAX_SURFACE_IDS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 79]: 0x000040c5 (SURFACEFMT_Z_DF16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 80]: 0x000040c5 (SURFACEFMT_Z_DF24)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 81]: 0x000040c5 (SURFACEFMT_Z_D24S8_INT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 82]: 0x00006005 (SURFACEFMT_ATI1)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 83]: 0x00006005 (SURFACEFMT_ATI2)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 84]: 0x00000000 (DEAD1)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 85]: 0x00000000 (DEAD8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 86]: 0x00000000 (DEAD9)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 87]: 0x00000001 (LINE_AA)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 88]: 0x00000000 (LINE_STIPPLE)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 89]: 10.000000 (MAX_LINE_WIDTH)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 90]: 10.000000 (MAX_AA_LINE_WIDTH)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 91]: 0x01246000 (SURFACEFMT_YV12)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 92]: 0x00000000 (DEAD3)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 93]: 0x00000001 (TS_COLOR_KEY)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 94]: 0x00000000 (DEAD2)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 95]: 0x00000001 (DXCONTEXT)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 96]: 0x00000200 (DEAD11)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 97]: 0x00000010 (DX_MAX_VERTEXBUFFERS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 98]: 0x0000000e (DX_MAX_CONSTANT_BUFFERS)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[ 99]: 0x00000000 (DX_PROVOKING_VERTEX)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[100]: 0x000002f7 (DXFMT_X8R8G8B8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[101]: 0x000003f7 (DXFMT_A8R8G8B8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[102]: 0x000002f7 (DXFMT_R5G6B5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[103]: 0x000000f7 (DXFMT_X1R5G5B5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[104]: 0x000000f7 (DXFMT_A1R5G5B5)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[105]: 0x000000f7 (DXFMT_A4R4G4B4)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[106]: 0x00000009 (DXFMT_Z_D32)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[107]: 0x0000026b (DXFMT_Z_D16)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[108]: 0x0000026b (DXFMT_Z_D24S8)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[109]: 0x0000000b (DXFMT_Z_D15S1)
2020-12-09T19:25:45.309+01:00|vmx|I005: cap[110]: 0x000000f7 (DXFMT_LUMINANCE8)

```

2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[111]: 0x000000e3 (DXFMT_LUMINANCE4_ALPHA4)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[112]: 0x000000f7 (DXFMT_LUMINANCE16)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[113]: 0x000000e3 (DXFMT_LUMINANCE8_ALPHA8)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[114]: 0x00000063 (DXFMT_DXT1)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[115]: 0x00000063 (DXFMT_DXT2)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[116]: 0x00000063 (DXFMT_DXT3)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[117]: 0x00000063 (DXFMT_DXT4)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[118]: 0x00000063 (DXFMT_DXT5)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[119]: 0x000000e3 (DXFMT_BUMPU8V8)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[120]: 0x00000000 (DXFMT BUMPL6V5U5)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[121]: 0x00000063 (DXFMT_BUMPX8L8V8U8)
2020-12-09T19:25:45.309+01:00	vmx	I005:	cap[122]: 0x00000000 (DXFMT_FORMAT_DEAD1)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[123]: 0x000003f7 (DXFMT_ARGB_S10E5)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[124]: 0x000003f7 (DXFMT_ARGB_S23E8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[125]: 0x000003f7 (DXFMT_A2R10G10B10)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[126]: 0x000000e3 (DXFMT_V8U8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[127]: 0x00000063 (DXFMT_Q8W8V8U8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[128]: 0x00000063 (DXFMT_CxV8U8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[129]: 0x000000e3 (DXFMT_X8L8V8U8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[130]: 0x000000e3 (DXFMT_A2W10V10U10)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[131]: 0x000000f7 (DXFMT_ALPHA8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[132]: 0x000003f7 (DXFMT_R_S10E5)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[133]: 0x000003f7 (DXFMT_R_S23E8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[134]: 0x000003f7 (DXFMT_RG_S10E5)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[135]: 0x000003f7 (DXFMT_RG_S23E8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[136]: 0x00000001 (DXFMT_BUFFER)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[137]: 0x0000026b (DXFMT_Z_D24X8)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[138]: 0x000001e3 (DXFMT_V16U16)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[139]: 0x000003f7 (DXFMT_G16R16)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[140]: 0x000001f7 (DXFMT_A16B16G16R16)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[141]: 0x00000001 (DXFMT_UYVY)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[142]: 0x00000041 (DXFMT_YUY2)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[143]: 0x00000041 (DXFMT_NV12)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[144]: 0x00000000 (DXFMT_FORMAT_DEAD2)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[145]: 0x000002e1 (DXFMT_R32G32B32A32_TYPELESS)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[146]: 0x000003e7 (DXFMT_R32G32B32A32_UINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[147]: 0x000003e7 (DXFMT_R32G32B32A32_SINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[148]: 0x000000e1 (DXFMT_R32G32B32_TYPELESS)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[149]: 0x000001e3 (DXFMT_R32G32B32_FLOAT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[150]: 0x000001e3 (DXFMT_R32G32B32_UINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[151]: 0x000001e3 (DXFMT_R32G32B32_SINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[152]: 0x000002e1 (DXFMT_R16G16B16A16_TYPELESS)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[153]: 0x000003e7 (DXFMT_R16G16B16A16_UINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[154]: 0x000003f7 (DXFMT_R16G16B16A16_SNORM)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[155]: 0x000003e7 (DXFMT_R16G16B16A16_SINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[156]: 0x000002e1 (DXFMT_R32G32_TYPELESS)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[157]: 0x000003e7 (DXFMT_R32G32_UINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[158]: 0x000003e7 (DXFMT_R32G32_SINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[159]: 0x00000261 (DXFMT_R32G8X24_TYPELESS)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[160]: 0x00000269 (DXFMT_D32_FLOAT_S8X24_UINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[161]: 0x00000063 (DXFMT_R32_FLOAT_X8X24)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[162]: 0x00000063 (DXFMT_X32_G8X24_UINT)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[163]: 0x000002e1 (DXFMT_R10G10B10A2_TYPELESS)
2020-12-09T19:25:45.310+01:00	vmx	I005:	cap[164]: 0x000003e7 (DXFMT_R10G10B10A2_UINT)


```

2020-12-09T19:25:45.310+01:00|vmx|I005: cap[165]: 0x000003f7 (DXFMT_R11G11B10_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[166]: 0x000002e1 (DXFMT_R8G8B8A8_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[167]: 0x000003f7 (DXFMT_R8G8B8A8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[168]: 0x000002f7 (DXFMT_R8G8B8A8_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[169]: 0x000003e7 (DXFMT_R8G8B8A8_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[170]: 0x000003e7 (DXFMT_R8G8B8A8_SINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[171]: 0x000002e1 (DXFMT_R16G16_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[172]: 0x000003e7 (DXFMT_R16G16_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[173]: 0x000003e7 (DXFMT_R16G16_SINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[174]: 0x000002e1 (DXFMT_R32_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[175]: 0x00000269 (DXFMT_D32_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[176]: 0x000003e7 (DXFMT_R32_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[177]: 0x000003e7 (DXFMT_R32_SINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[178]: 0x00000261 (DXFMT_R24G8_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[179]: 0x00000269 (DXFMT_D24_UNORM_S8_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[180]: 0x00000063 (DXFMT_R24_UNORM_X8)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[181]: 0x00000063 (DXFMT_X24_G8_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[182]: 0x000002e1 (DXFMT_R8G8_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[183]: 0x000003f7 (DXFMT_R8G8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[184]: 0x000003e7 (DXFMT_R8G8_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[185]: 0x000003e7 (DXFMT_R8G8_SINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[186]: 0x000002e1 (DXFMT_R16_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[187]: 0x000003f7 (DXFMT_R16_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[188]: 0x000003e7 (DXFMT_R16_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[189]: 0x000003f7 (DXFMT_R16_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[190]: 0x000003e7 (DXFMT_R16_SINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[191]: 0x000002e1 (DXFMT_R8_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[192]: 0x000003f7 (DXFMT_R8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[193]: 0x000003e7 (DXFMT_R8_UINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[194]: 0x000003f7 (DXFMT_R8_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[195]: 0x000003e7 (DXFMT_R8_SINT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[196]: 0x00000001 (DXFMT_P8)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[197]: 0x000000e3 (DXFMT_R9G9B9E5_SHAREDEXP)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[198]: 0x000000e3 (DXFMT_R8G8_B8G8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[199]: 0x000000e3 (DXFMT_G8R8_G8B8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[200]: 0x000000e1 (DXFMT_BC1_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[201]: 0x000000e3 (DXFMT_BC1_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[202]: 0x000000e1 (DXFMT_BC2_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[203]: 0x000000e3 (DXFMT_BC2_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[204]: 0x000000e1 (DXFMT_BC3_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[205]: 0x000000e3 (DXFMT_BC3_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[206]: 0x000000e1 (DXFMT_BC4_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[207]: 0x00000063 (DXFMT_ATI1)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[208]: 0x000000e3 (DXFMT_BC4_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[209]: 0x000000e1 (DXFMT_BC5_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[210]: 0x00000063 (DXFMT_ATI2)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[211]: 0x000000e3 (DXFMT_BC5_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[212]: 0x00000045
(DXFMT_R10G10B10_XR_BIAS_A2_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[213]: 0x000002e1 (DXFMT_B8G8R8A8_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[214]: 0x000002f7 (DXFMT_B8G8R8A8_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[215]: 0x000002e1 (DXFMT_B8G8R8X8_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[216]: 0x000002f7 (DXFMT_B8G8R8X8_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[217]: 0x0000006b (DXFMT_Z_DF16)

```

```

2020-12-09T19:25:45.310+01:00|vmx|I005: cap[218]: 0x0000006b (DXFMT_Z_DF24)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[219]: 0x0000006b (DXFMT_Z_D24S8_INT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[220]: 0x00000001 (DXFMT_YV12)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[221]: 0x000003f7 (DXFMT_R32G32B32A32_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[222]: 0x000003f7 (DXFMT_R16G16B16A16_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[223]: 0x000003f7 (DXFMT_R16G16B16A16_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[224]: 0x000003f7 (DXFMT_R32G32_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[225]: 0x000003f7 (DXFMT_R10G10B10A2_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[226]: 0x000003f7 (DXFMT_R8G8B8A8_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[227]: 0x000003f7 (DXFMT_R16G16_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[228]: 0x000003f7 (DXFMT_R16G16_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[229]: 0x000003f7 (DXFMT_R16G16_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[230]: 0x000003f7 (DXFMT_R32_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[231]: 0x000003f7 (DXFMT_R8G8_SNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[232]: 0x000003f7 (DXFMT_R16_FLOAT)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[233]: 0x00000269 (DXFMT_D16_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[234]: 0x000002f7 (DXFMT_A8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[235]: 0x000000e3 (DXFMT_BC1_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[236]: 0x000000e3 (DXFMT_BC2_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[237]: 0x000000e3 (DXFMT_BC3_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[238]: 0x000002f7 (DXFMT_B5G6R5_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[239]: 0x000002f7 (DXFMT_B5G5R5A1_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[240]: 0x000003f7 (DXFMT_B8G8R8A8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[241]: 0x000003f7 (DXFMT_B8G8R8X8_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[242]: 0x000000e3 (DXFMT_BC4_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[243]: 0x000000e3 (DXFMT_BC5_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[244]: 0x00000001 (SM41)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[245]: 0x00000001 (MULTISAMPLE_2X)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[246]: 0x00000001 (MULTISAMPLE_4X)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[247]: 0x00000001 (MS_FULL_QUALITY)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[248]: 0x00000001 (LOGICOPS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[249]: 0x00000001 (LOGIC_BLENDOPS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[250]: 0x00000000 (DXFMT_B4G4R4A4_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[251]: 0x00000000 (DXFMT_BC6H_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[252]: 0x00000000 (DXFMT_BC6H_UF16)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[253]: 0x00000000 (DXFMT_BC6H_SF16)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[254]: 0x00000000 (DXFMT_BC7_TYPELESS)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[255]: 0x00000000 (DXFMT_BC7_UNORM)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[256]: 0x00000000 (DXFMT_BC7_UNORM_SRGB)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[257]: 0x00000000 (DXFMT_AYUV)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[258]: 0x00000000 (SM5)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[259]: 0x00000000 (MULTISAMPLE_8X)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[260]: 0x00000000 (FORCED_SAMPLE_COUNT_1)
2020-12-09T19:25:45.310+01:00|vmx|I005: cap[261]: 0x00000000 (EXTENDED_UAV)
2020-12-09T19:25:45.311+01:00|vmx|I005: SVGA3dClamp: Host Provides BC67Level: 0 ( 0, 0)
2020-12-09T19:25:45.311+01:00|vmx|I005: SVGA3dClamp: Host Provides BaseCapsLevel: 9 ( 9, 9)
2020-12-09T19:25:45.311+01:00|vmx|I005: SVGA3dClamp: Host Provides ClampLevel: 0 ( 0, 9)
2020-12-09T19:25:45.311+01:00|vmx|I005: SVGA3dCaps: guest, compatibility level: 8
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 0]: 0x00000001 (3D)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 1]: 0x00000008 (MAX_LIGHTS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 2]: 0x00000008 (MAX_TEXTURES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 3]: 0x00000008 (MAX_CLIP_PLANES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 4]: 0x00000007 (VERTEX_SHADER_VERSION)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 5]: 0x00000001 (VERTEX_SHADER)

```

```

2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 6]: 0x0000000d (FRAGMENT_SHADER_VERSION)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 7]: 0x00000001 (FRAGMENT_SHADER)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 8]: 0x00000008 (MAX_RENDER_TARGETS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 9]: 0x00000001 (S23E8_TEXTURES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[10]: 0x00000001 (S10E5_TEXTURES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[11]: 0x00000004 (MAX_FIXED_VERTEXBLEND)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[12]: 0x00000001 (D16_BUFFER_FORMAT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[13]: 0x00000001 (D24S8_BUFFER_FORMAT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[14]: 0x00000001 (D24X8_BUFFER_FORMAT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[15]: 0x00000001 (QUERY_TYPES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[16]: 0x00000001 (TEXTURE_GRADIENT_SAMPLING)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[17]: 1.000000 (MAX_POINT_SIZE)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[18]: 0x00000014 (MAX_SHADER_TEXTURES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[19]: 0x00004000 (MAX_TEXTURE_WIDTH)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[20]: 0x00004000 (MAX_TEXTURE_HEIGHT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[21]: 0x00000800 (MAX_VOLUME_EXTENT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[22]: 0x00004000 (MAX_TEXTURE_REPEAT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[23]: 0x00004000 (MAX_TEXTURE_ASPECT_RATIO)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[24]: 0x00000010 (MAX_TEXTURE_ANISOTROPY)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[25]: 0x001fffff (MAX_PRIMITIVE_COUNT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[26]: 0x000fffff (MAX_VERTEX_INDEX)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[27]: 0x0000ffff (MAX_VERTEX_SHADER_INSTRUCTIONS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[28]: 0x0000ffff
(MAX_FRAGMENT_SHADER_INSTRUCTIONS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[29]: 0x00000020 (MAX_VERTEX_SHADER_TEMPS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[30]: 0x00000020 (MAX_FRAGMENT_SHADER_TEMPS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[31]: 0x03ffffff (TEXTURE_OPS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[32]: 0x0018ec1f (SURFACEFMT_X8R8G8B8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[33]: 0x0018e11f (SURFACEFMT_A8R8G8B8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[34]: 0x0008601f (SURFACEFMT_A2R10G10B10)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[35]: 0x0008601f (SURFACEFMT_X1R5G5B5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[36]: 0x0008611f (SURFACEFMT_A1R5G5B5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[37]: 0x0000611f (SURFACEFMT_A4R4G4B4)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[38]: 0x0018ec1f (SURFACEFMT_R5G6B5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[39]: 0x0000601f (SURFACEFMT_LUMINANCE16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[40]: 0x00006007 (SURFACEFMT_LUMINANCE8_ALPHA8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[41]: 0x0000601f (SURFACEFMT_ALPHA8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[42]: 0x0000601f (SURFACEFMT_LUMINANCE8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[43]: 0x000040c5 (SURFACEFMT_Z_D16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[44]: 0x000040c5 (SURFACEFMT_Z_D24S8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[45]: 0x000040c5 (SURFACEFMT_Z_D24X8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[46]: 0x0000e005 (SURFACEFMT_DXT1)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[47]: 0x0000e005 (SURFACEFMT_DXT2)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[48]: 0x0000e005 (SURFACEFMT_DXT3)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[49]: 0x0000e005 (SURFACEFMT_DXT4)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[50]: 0x0000e005 (SURFACEFMT_DXT5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[51]: 0x00014005 (SURFACEFMT_BUMPX8L8V8U8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[52]: 0x00014007 (SURFACEFMT_A2W10V10U10)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[53]: 0x00014007 (SURFACEFMT_BUMPU8V8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[54]: 0x00014005 (SURFACEFMT_Q8W8V8U8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[55]: 0x00014001 (SURFACEFMT_CxV8U8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[56]: 0x0080601f (SURFACEFMT_R_S10E5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[57]: 0x0080601f (SURFACEFMT_R_S23E8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[58]: 0x0080601f (SURFACEFMT_RG_S10E5)

```

```

2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 59]: 0x0080601f (SURFACEFMT_RG_S23E8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 60]: 0x0080601f (SURFACEFMT_ARGB_S10E5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 61]: 0x0080601f (SURFACEFMT_ARGB_S23E8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 62]: 0x00000000 (MISSING62)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 63]: 0x00000004 (MAX_VERTEX_SHADER_TEXTURES)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 64]: 0x00000008
(MAX_SIMULTANEOUS_RENDER_TARGETS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 65]: 0x00014007 (SURFACEFMT_V16U16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 66]: 0x0000601f (SURFACEFMT_G16R16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 67]: 0x0000601f (SURFACEFMT_A16B16G16R16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 68]: 0x01246000 (SURFACEFMT_UYVY)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 69]: 0x01246000 (SURFACEFMT_YUY2)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 70]: 0x00000000 (DEAD4)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 71]: 0x00000000 (DEAD5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 72]: 0x00000000 (DEAD7)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 73]: 0x00000000 (DEAD6)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 74]: 0x00000001 (AUTOGENMIPMAPS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 75]: 0x01246000 (SURFACEFMT_NV12)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 76]: 0x00000000 (DEAD10)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 77]: 0x00000100 (MAX_CONTEXT_IDS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 78]: 0x00008000 (MAX_SURFACE_IDS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 79]: 0x000040c5 (SURFACEFMT_Z_DF16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 80]: 0x000040c5 (SURFACEFMT_Z_DF24)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 81]: 0x000040c5 (SURFACEFMT_Z_D24S8_INT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 82]: 0x00006005 (SURFACEFMT_ATI1)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 83]: 0x00006005 (SURFACEFMT_ATI2)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 84]: 0x00000000 (DEAD1)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 85]: 0x00000000 (DEAD8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 86]: 0x00000000 (DEAD9)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 87]: 0x00000001 (LINE_AA)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 88]: 0x00000000 (LINE_STIPPLE)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 89]: 10.000000 (MAX_LINE_WIDTH)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 90]: 10.000000 (MAX_AA_LINE_WIDTH)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 91]: 0x01246000 (SURFACEFMT_YV12)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 92]: 0x00000000 (DEAD3)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 93]: 0x00000001 (TS_COLOR_KEY)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 94]: 0x00000000 (DEAD2)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 95]: 0x00000001 (DXCONTEXT)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 96]: 0x00000200 (DEAD11)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 97]: 0x00000010 (DX_MAX_VERTEXBUFFERS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 98]: 0x0000000e (DX_MAX_CONSTANT_BUFFERS)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[ 99]: 0x00000000 (DX_PROVOKING_VERTEX)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[100]: 0x000002f7 (DXFMT_X8R8G8B8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[101]: 0x000003f7 (DXFMT_A8R8G8B8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[102]: 0x000002f7 (DXFMT_R5G6B5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[103]: 0x000000f7 (DXFMT_X1R5G5B5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[104]: 0x000000f7 (DXFMT_A1R5G5B5)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[105]: 0x000000f7 (DXFMT_A4R4G4B4)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[106]: 0x00000009 (DXFMT_Z_D32)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[107]: 0x0000026b (DXFMT_Z_D16)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[108]: 0x0000026b (DXFMT_Z_D24S8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[109]: 0x0000000b (DXFMT_Z_D15S1)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[110]: 0x000000f7 (DXFMT_LUMINANCE8)
2020-12-09T19:25:45.311+01:00|vmx|I005: cap[111]: 0x000000e3 (DXFMT_LUMINANCE4_ALPHA4)

```

2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[112]: 0x000000f7 (DXFMT_LUMINANCE16)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[113]: 0x000000e3 (DXFMT_LUMINANCE8_ALPHA8)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[114]: 0x00000063 (DXFMT_DXT1)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[115]: 0x00000063 (DXFMT_DXT2)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[116]: 0x00000063 (DXFMT_DXT3)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[117]: 0x00000063 (DXFMT_DXT4)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[118]: 0x00000063 (DXFMT_DXT5)
2020-12-09T19:25:45.311+01:00	vmx	I005:	cap[119]: 0x000000e3 (DXFMT_BUMPU8V8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[120]: 0x00000000 (DXFMT_BUMPL6V5U5)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[121]: 0x00000063 (DXFMT_BUMPX8L8V8U8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[122]: 0x00000000 (DXFMT_FORMAT_DEAD1)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[123]: 0x000003f7 (DXFMT_ARGB_S10E5)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[124]: 0x000003f7 (DXFMT_ARGB_S23E8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[125]: 0x000003f7 (DXFMT_A2R10G10B10)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[126]: 0x000000e3 (DXFMT_V8U8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[127]: 0x00000063 (DXFMT_Q8W8V8U8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[128]: 0x00000063 (DXFMT_CxV8U8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[129]: 0x000000e3 (DXFMT_X8L8V8U8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[130]: 0x000000e3 (DXFMT_A2W10V10U10)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[131]: 0x000000f7 (DXFMT_ALPHA8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[132]: 0x000003f7 (DXFMT_R_S10E5)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[133]: 0x000003f7 (DXFMT_R_S23E8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[134]: 0x000003f7 (DXFMT_RG_S10E5)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[135]: 0x000003f7 (DXFMT_RG_S23E8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[136]: 0x00000001 (DXFMT_BUFFER)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[137]: 0x0000026b (DXFMT_Z_D24X8)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[138]: 0x000001e3 (DXFMT_V16U16)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[139]: 0x000003f7 (DXFMT_G16R16)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[140]: 0x000001f7 (DXFMT_A16B16G16R16)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[141]: 0x00000001 (DXFMT_UYVY)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[142]: 0x00000001 (DXFMT_YUY2)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[143]: 0x00000001 (DXFMT_NV12)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[144]: 0x00000000 (DXFMT_FORMAT_DEAD2)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[145]: 0x000002e1 (DXFMT_R32G32B32A32_TYPELESS)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[146]: 0x000003e7 (DXFMT_R32G32B32A32_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[147]: 0x000003e7 (DXFMT_R32G32B32A32_SINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[148]: 0x000000e1 (DXFMT_R32G32B32_TYPELESS)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[149]: 0x000001e3 (DXFMT_R32G32B32_FLOAT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[150]: 0x000001e3 (DXFMT_R32G32B32_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[151]: 0x000001e3 (DXFMT_R32G32B32_SINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[152]: 0x000002e1 (DXFMT_R16G16B16A16_TYPELESS)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[153]: 0x000003e7 (DXFMT_R16G16B16A16_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[154]: 0x000003f7 (DXFMT_R16G16B16A16_SNORM)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[155]: 0x000003e7 (DXFMT_R16G16B16A16_SINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[156]: 0x000002e1 (DXFMT_R32G32_TYPELESS)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[157]: 0x000003e7 (DXFMT_R32G32_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[158]: 0x000003e7 (DXFMT_R32G32_SINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[159]: 0x00000261 (DXFMT_R32G8X24_TYPELESS)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[160]: 0x00000269 (DXFMT_D32_FLOAT_S8X24_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[161]: 0x00000063 (DXFMT_R32_FLOAT_X8X24)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[162]: 0x00000063 (DXFMT_X32_G8X24_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[163]: 0x000002e1 (DXFMT_R10G10B10A2_TYPELESS)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[164]: 0x000003e7 (DXFMT_R10G10B10A2_UINT)
2020-12-09T19:25:45.312+01:00	vmx	I005:	cap[165]: 0x000003f7 (DXFMT_R11G11B10_FLOAT)

```

2020-12-09T19:25:45.312+01:00|vmx|I005: cap[166]: 0x000002e1 (DXFMT_R8G8B8A8_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[167]: 0x000003f7 (DXFMT_R8G8B8A8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[168]: 0x000002f7 (DXFMT_R8G8B8A8_UNORM_SRGB)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[169]: 0x000003e7 (DXFMT_R8G8B8A8_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[170]: 0x000003e7 (DXFMT_R8G8B8A8_SINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[171]: 0x000002e1 (DXFMT_R16G16_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[172]: 0x000003e7 (DXFMT_R16G16_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[173]: 0x000003e7 (DXFMT_R16G16_SINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[174]: 0x000002e1 (DXFMT_R32_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[175]: 0x00000269 (DXFMT_D32_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[176]: 0x000003e7 (DXFMT_R32_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[177]: 0x000003e7 (DXFMT_R32_SINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[178]: 0x00000261 (DXFMT_R24G8_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[179]: 0x00000269 (DXFMT_D24_UNORM_S8_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[180]: 0x00000063 (DXFMT_R24_UNORM_X8)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[181]: 0x00000063 (DXFMT_X24_G8_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[182]: 0x000002e1 (DXFMT_R8G8_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[183]: 0x000003f7 (DXFMT_R8G8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[184]: 0x000003e7 (DXFMT_R8G8_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[185]: 0x000003e7 (DXFMT_R8G8_SINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[186]: 0x000002e1 (DXFMT_R16_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[187]: 0x000003f7 (DXFMT_R16_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[188]: 0x000003e7 (DXFMT_R16_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[189]: 0x000003f7 (DXFMT_R16_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[190]: 0x000003e7 (DXFMT_R16_SINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[191]: 0x000002e1 (DXFMT_R8_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[192]: 0x000003f7 (DXFMT_R8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[193]: 0x000003e7 (DXFMT_R8_UINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[194]: 0x000003f7 (DXFMT_R8_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[195]: 0x000003e7 (DXFMT_R8_SINT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[196]: 0x00000001 (DXFMT_P8)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[197]: 0x000000e3 (DXFMT_R9G9B9E5_SHAREDEXP)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[198]: 0x000000e3 (DXFMT_R8G8_B8G8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[199]: 0x000000e3 (DXFMT_G8R8_G8B8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[200]: 0x000000e1 (DXFMT_BC1_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[201]: 0x000000e3 (DXFMT_BC1_UNORM_SRGB)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[202]: 0x000000e1 (DXFMT_BC2_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[203]: 0x000000e3 (DXFMT_BC2_UNORM_SRGB)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[204]: 0x000000e1 (DXFMT_BC3_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[205]: 0x000000e3 (DXFMT_BC3_UNORM_SRGB)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[206]: 0x000000e1 (DXFMT_BC4_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[207]: 0x00000063 (DXFMT_ATI1)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[208]: 0x000000e3 (DXFMT_BC4_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[209]: 0x000000e1 (DXFMT_BC5_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[210]: 0x00000063 (DXFMT_ATI2)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[211]: 0x000000e3 (DXFMT_BC5_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[212]: 0x00000045
(DXFMT_R10G10B10_XR_BIAS_A2_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[213]: 0x000002e1 (DXFMT_B8G8R8A8_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[214]: 0x000002f7 (DXFMT_B8G8R8A8_UNORM_SRGB)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[215]: 0x000002e1 (DXFMT_B8G8R8X8_TYPELESS)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[216]: 0x000002f7 (DXFMT_B8G8R8X8_UNORM_SRGB)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[217]: 0x0000006b (DXFMT_Z_DF16)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[218]: 0x0000006b (DXFMT_Z_DF24)

```

```

2020-12-09T19:25:45.312+01:00|vmx|I005: cap[219]: 0x0000006b (DXFMT_Z_D24S8_INT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[220]: 0x00000001 (DXFMT_YV12)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[221]: 0x000003f7 (DXFMT_R32G32B32A32_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[222]: 0x000003f7 (DXFMT_R16G16B16A16_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[223]: 0x000003f7 (DXFMT_R16G16B16A16_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[224]: 0x000003f7 (DXFMT_R32G32_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[225]: 0x000003f7 (DXFMT_R10G10B10A2_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[226]: 0x000003f7 (DXFMT_R8G8B8A8_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[227]: 0x000003f7 (DXFMT_R16G16_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[228]: 0x000003f7 (DXFMT_R16G16_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[229]: 0x000003f7 (DXFMT_R16G16_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[230]: 0x000003f7 (DXFMT_R32_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[231]: 0x000003f7 (DXFMT_R8G8_SNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[232]: 0x000003f7 (DXFMT_R16_FLOAT)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[233]: 0x00000269 (DXFMT_D16_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[234]: 0x000002f7 (DXFMT_A8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[235]: 0x000000e3 (DXFMT_BC1_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[236]: 0x000000e3 (DXFMT_BC2_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[237]: 0x000000e3 (DXFMT_BC3_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[238]: 0x000002f7 (DXFMT_B5G6R5_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[239]: 0x000000f7 (DXFMT_B5G5R5A1_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[240]: 0x000003f7 (DXFMT_B8G8R8A8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[241]: 0x000003f7 (DXFMT_B8G8R8X8_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[242]: 0x000000e3 (DXFMT_BC4_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[243]: 0x000000e3 (DXFMT_BC5_UNORM)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[244]: 0x00000001 (SM41)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[245]: 0x00000001 (MULTISAMPLE_2X)
2020-12-09T19:25:45.312+01:00|vmx|I005: cap[246]: 0x00000001 (MULTISAMPLE_4X)
2020-12-09T19:25:45.312+01:00|vmx|I005: SVGA3dClamp: Guest Requires BC67Level: 0 ( 0, 0)
2020-12-09T19:25:45.312+01:00|vmx|I005: SVGA3dClamp: Guest Requires BaseCapsLevel: 7 ( 7, 7)
2020-12-09T19:25:45.312+01:00|vmx|I005: SVGA3dClamp: Guest Requires ClampLevel: 8 ( 0, 8)
2020-12-09T19:25:45.313+01:00|vmx|I005: USB: Initializing 'UHCI' host controller
2020-12-09T19:25:45.314+01:00|vmx|A000: ConfigDB: Setting usb:0.present = "TRUE"
2020-12-09T19:25:45.314+01:00|vmx|A000: ConfigDB: Setting usb:0.deviceType = "hid"
2020-12-09T19:25:45.314+01:00|vmx|A000: ConfigDB: Setting usb:0.port = "0"
2020-12-09T19:25:45.314+01:00|vmx|A000: ConfigDB: Setting usb:0.parent = "-1"
2020-12-09T19:25:45.340+01:00|vmx|A000: ConfigDB: Setting usb:1.speed = "2"
2020-12-09T19:25:45.368+01:00|vmx|I005: Ethernet0 MAC Address: 00:0c:29:da:a2:c7
2020-12-09T19:25:45.371+01:00|vmx|I005: USB: Initializing 'EHCI' host controller
2020-12-09T19:25:45.374+01:00|vmx|A000: ConfigDB: Setting vmci0.id = "-908418361"
2020-12-09T19:25:45.384+01:00|vmx|I005: AHCI:Successfully created adapter 'sata0' as num 0
2020-12-09T19:25:45.385+01:00|vmx|I005: SCSI DEVICE (sata0:0): Computed value of sata0:0.useBounceBuffers:
default
2020-12-09T19:25:45.385+01:00|vmx|I005: DISKUTIL: sata0:0 : capacity=0 logical sector size=2048
2020-12-09T19:25:45.385+01:00|vmx|I005: DISKUTIL: sata0:0 : geometry=0/0/0
2020-12-09T19:25:45.385+01:00|vmx|I005: AHCI:Creating ATAPI CDROM on SATA adapter.
2020-12-09T19:25:45.385+01:00|vmx|I005: AHCI:Successfully created device: sata0:0
2020-12-09T19:25:45.385+01:00|vmx|I005: SCSI DEVICE (sata0:1): Computed value of sata0:1.useBounceBuffers:
default
2020-12-09T19:25:45.385+01:00|vmx|I005: DISKUTIL: sata0:1 : capacity=0 logical sector size=2048
2020-12-09T19:25:45.385+01:00|vmx|I005: DISKUTIL: sata0:1 : geometry=0/0/0
2020-12-09T19:25:45.385+01:00|vmx|I005: AHCI:Creating ATAPI CDROM on SATA adapter.
2020-12-09T19:25:45.385+01:00|vmx|I005: AHCI:Successfully created device: sata0:1
2020-12-09T19:25:45.397+01:00|vmx|I005: WORKER: Creating new group with maxThreads=1 (36)

```

```

2020-12-09T19:25:45.397+01:00| vmx| I005: DISKUTIL: scsi0:0 : max toolsVersion = 11301, type = 4
2020-12-09T19:25:45.397+01:00| vmx| I005: TOOLS setting legacy tools version to '11301' type 4, manifest status is 9
2020-12-09T19:25:45.397+01:00| worker-12080| I005: ToolsVersionGetStatusWorkerThread: Tools status 8 derived
from environment
2020-12-09T19:25:45.398+01:00| vmx| I005: Tools: sending 'OS_PowerOn' (state = 3) state change request
2020-12-09T19:25:45.398+01:00| vmx| I005: Tools: Delaying state change request to state 3.
2020-12-09T19:25:45.398+01:00| vmx| I005: TOOLS INSTALL initializing state to IDLE on power on.
2020-12-09T19:25:45.399+01:00| vmx| I005: P9FS_PowerOn: 9PFS server is not enabled.
2020-12-09T19:25:45.399+01:00| vmx| I005: HgfsServerManagerVigorInit: Initialize: dev api
2020-12-09T19:25:45.399+01:00| vmx| I005: DEPLOYPKG: No pending deploy package name set
2020-12-09T19:25:45.399+01:00| vmx| I005: DEPLOYPKG: ToolsDeployPkgPublishState: state=0, code=0, message=
(null)
2020-12-09T19:25:45.477+01:00| vmx| A000: ConfigDB: Setting monitor.phys_bits_used = "43"
2020-12-09T19:25:45.477+01:00| vmx| I005: Full guest CPUID with differences from hostCPUID highlighted.
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest vendor: GenuineIntel
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest family: 0x6 model: 0x9e stepping: 0xd
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest codename: Kaby Lake-S/H QS
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest name: Intel(R) Core(TM) i9-9880H CPU @
2.30GHz
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID      level eaxIn, ecxIn:      eax      ebx      ecx
edx
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000000, 0: 0x00000016 0x756e6547
0x6c65746e 0x49656e69
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000001, 0: 0x000906ed 0x00020800
0xf7fa3203 0x1f8bfbff
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000001, 0: 0x000906ed 0x00100800
0xffffaf387 0xbfebfbbf
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000002, 0: 0x76036301 0x00f0b5ff
0x00000000 0x00c30000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000004, 0: 0x04000121 0x01c0003f
0x00000003f 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000004, 0: 0x1c004121 0x01c0003f
0x00000003f 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000004, 1: 0x04000122 0x01c0003f
0x00000003f 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000004, 1: 0x1c004122 0x01c0003f
0x00000003f 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000004, 2: 0x04000143 0x00c0003f
0x00000003ff 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000004, 2: 0x1c004143 0x00c0003f
0x00000003ff 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000004, 3: 0x04004163 0x03c0003f
0x000003fff 0x00000002
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000004, 3: 0x1c03c163 0x03c0003f
0x000003fff 0x00000002
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000004, 4: 0x04000000 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000004, 4: 0x00000000 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000006, 0: 0x00000004 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000006, 0: 0x000007f3 0x00000002
0x00000009 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000007, 0: 0x00000000 0x009c27ab

```


0x00000000 0xbc000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000007, 0: 0x00000000 0x009c67a9
0x00000000 0xbc000400
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 0000000a, 0: 0x07300401 0x000000ff
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 0000000a, 0: 0x07300404 0x00000000
0x00000000 0x00000603
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 0000000b, 0: 0x00000000 0x00000001
0x00000100 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 0000000b, 0: 0x00000001 0x00000002
0x00000100 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 0000000b, 1: 0x00000001 0x00000002
0x00000201 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 0000000b, 1: 0x00000004 0x00000010
0x00000201 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 0000000d, 0: 0x00000007 0x00000440
0x00000440 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 0000000d, 0: 0x0000001f 0x00000440
0x00000440 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 0000000d, 1: 0x0000000b 0x000003c0
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 0000000d, 1: 0x0000000f 0x000003c0
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 0000000d, 2: 0x00000100 0x00000240
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 00000015, 0: 0x00000000 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 00000015, 0: 0x00000002 0x000000c0
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 40000000, 0: 0x40000010 0x61774d56
0x4d566572 0x65726177
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 40000000, 0: 0x4000000c 0x7263694d
0x666f736f 0x76482074
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 40000010, 0: 0x00232807 0x000101d0
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000000, 0: 0x80000008 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000001, 0: 0x00000000 0x00000000
0x00000121 0x2c100800
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000002, 0: 0x65746e49 0x2952286c
0x726f4320 0x4d542865
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000003, 0: 0x39692029 0x3838392d
0x43204830 0x40205550
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000004, 0: 0x332e3220 0x7a484730
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000006, 0: 0x00000000 0x00000000
0x01006040 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000007, 0: 0x00000000 0x00000000
0x00000000 0x00000100
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID guest level 80000008, 0: 0x0000302b 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: guest vs. host CPUID *host level 80000008, 0: 0x00003027 0x00000000
0x00000000 0x00000000
2020-12-09T19:25:45.477+01:00| vmx| I005: Minimum ucode level: 0x000000de

2020-12-09T19:25:45.477+01:00|vmx|I005: VPMC: events will use hybrid freeze.
2020-12-09T19:25:45.477+01:00|vmx|I005: VPMC: gen counters: num 4 mask 0xfffffffffff
2020-12-09T19:25:45.477+01:00|vmx|I005: VPMC: fix counters: num 0 mask 0; version 1
2020-12-09T19:25:45.477+01:00|vmx|I005: VPMC: hardware counters: 0
2020-12-09T19:25:45.477+01:00|vmx|I005: VPMC: perf capabilities: 0x2000
2020-12-09T19:25:45.477+01:00|vmx|I005: SVGA-PCI: BAR gfbSize=134217728, fifoSize=8388608
2020-12-09T19:25:45.477+01:00|vmx|I005: SVGA: SVGA_REG_MEMORY_SIZE=4194304
2020-12-09T19:25:45.477+01:00|vmx|I005: SVGA: SVGA_REG_VRAM_SIZE=4194304
2020-12-09T19:25:45.479+01:00|vmx|I005: FeatureCompat: Capabilities:
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.sse3 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.pclmulqdq = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.mwait = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.ssse3 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.fma = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.cmpxchg16b = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.pcid = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.sse41 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.sse42 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.movbe = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.popcnt = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.aes = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xsave = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.avx = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.f16c = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.rdrand = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.ds = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.ss = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.fsgsbase = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.bmi1 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.avx2 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.smep = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.bmi2 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.enfstrg = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.invpcid = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.mpx = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.rdseed = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.adx = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.smap = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.clflushopt = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.stibp = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.fcma = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.ssb = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xcr0_master_sse = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xcr0_master_ymm_h = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xcr0_master_bndregs = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xcr0_master_bndcsr = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xsaveopt = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xsavec = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xgetbv_ecx1 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.xsaves = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.lahf64 = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.abm = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.3dnprefetch = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.nx = 1

2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.pdpe1gb = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.rdtscp = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.lm = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.intel = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.ibrs = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: cpuid.ibpb = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: misc.cpuidfaulting = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: misc.rdtcl_no = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: misc.ibrs_all = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: Capability Found: misc.mds_no = 1
2020-12-09T19:25:45.479+01:00|vmx|I005: FeatureCompat: Requirements:
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.sse3 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.pclmulqdq - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.ssse3 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.fma - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.cmpxchg16b - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.pcid - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.sse41 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.sse42 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.movbe - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.popcnt - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.aes - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.xsave - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.avx - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.f16c - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.rdrand - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.ss - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.fsgsbase - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.bmi1 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.avx2 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.smep - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.bmi2 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.enfstrg - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.invpaid - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.rdtseed - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.adx - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.smap - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.clflushopt - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.stibp - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.fcma - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.ssbd - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.xcr0_master_sse - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.xcr0_master_ymm_h - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.xsaveopt - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.xsavec - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.xsaves - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.lahf64 - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.abm - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.3dnprefetch - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.nx - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.pdpe1gb - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.rdtscp - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.lm - Bool:Min:1
2020-12-09T19:25:45.479+01:00|vmx|I005: VM Features Required: cpuid.intel - Bool:Min:1

```

2020-12-09T19:25:45.479+01:00| vmx| I005: VM Features Required: cpuid.ibrs - Bool:Min:1
2020-12-09T19:25:45.479+01:00| vmx| I005: VM Features Required: cpuid.ibpb - Bool:Min:1
2020-12-09T19:25:45.479+01:00| vmx| I005: VM Features Required: misc.cpuidfaulting - Bool:Min:1
2020-12-09T19:25:45.479+01:00| vmx| I005: VM Features Required: misc.rdcl_no - Bool:Min:1
2020-12-09T19:25:45.479+01:00| vmx| I005: VM Features Required: misc.ibrs_all - Bool:Min:1
2020-12-09T19:25:45.479+01:00| vmx| I005: VM Features Required: misc.mds_no - Bool:Min:1
2020-12-09T19:25:45.495+01:00| vmx| I005: TOOLS received request in VMX to set option 'enableDnD' -> '1'
2020-12-09T19:25:45.496+01:00| vmx| I005:
2020-12-09T19:25:45.496+01:00| vmx| I005+ OvhdMem: Static (Power On) Overheads
2020-12-09T19:25:45.496+01:00| vmx| I005:
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem excluded
                reserved |      used
                cur  max  avg |  cur  max
avg
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_MainMem          : 1048576 1048576 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxText          : 7168 7168 -| 0
0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxTextLibs      : 15360 15360 -| 0
0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem Total excluded          : 1071104 1071104 -| -
-  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem Actual maximum          : 1071104 | -
2020-12-09T19:25:45.496+01:00| vmx| I005+
2020-12-09T19:25:45.496+01:00| vmx| I005:
                reserved |      used
                cur  max  avg |  cur  max
avg
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_STATS_vmm      : 4 4 -| 0
0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_STATS_device    : 2 2 -| 0
0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaMobFallback : 131072 131072 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_DiskLibMemUsed   : 3075 3075 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaSurfaceTable : 2944 2944 -|
385 385 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaBESurfaceTable : 196 196 -|
196 196 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaSDirtyCache  : 96 96 -| 0
0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaShaderTable  : 1000 1000 -|
193 193 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaShaderText   : 2304 2304 -| 0
0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaContextCache : 1357 1357 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXRTViewTable : 24 24 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXDSViewTable : 12 12 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXSRViewTable : 768 768 -|
193 193 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXUAViewTable : 56 56 -|
0  0  -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXBlendStateTable : 31 31 -|

```

```

0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXElementLayoutTable : 199 199 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXDepthStencilTable : 16 16 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXRasterizerStateTable : 15 15 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXSamplerTable : 72 72 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXContextTable : 1472 1472 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXShaderTable : 177 177 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXShaderText : 4096 4096 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXStreamOutTable : 516 516 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaDXQueryTable : 132 132 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaVAProcessorTable : 1 1 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaVADecoderTable : 1 1 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaCursor : 10 10 -| 10
10 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SvgaPPNList : 768 768 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxGlobals : 10240 10240 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxGlobalsLibs : 3584 3584 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxHeap : 10752 10752 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMks : 33 33 -| 0 0
-
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksRenderOps : 3491 3491 -|
3491 3491 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMks3d : 647168 647168 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksLLVM : 12288 12288 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksScreenTemp : 69890 69890 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksVnc : 74936 74936 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksScreen : 131075 131075 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksSVGAVO : 4096 4096 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxMksSwbCursor : 2560 2560 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxPhysMemErrPages : 10 10 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxSLEntryBuf : 128 128 -| 0

```

```

0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_VmxThreads          : 35840 35840 -| 0
0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem Total paged          : 1156507 1156507 -| 4468
4468 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem Actual maximum          : 1156507 | 4468
2020-12-09T19:25:45.496+01:00| vmx| I005+
2020-12-09T19:25:45.496+01:00| vmx| I005: reserved | used
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem nonpaged          cur max avg | cur max
avg
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_SharedArea      : 10 10 -| 0 0
-
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_BusMemTraceBitmap : 35 35 -|
0 0 -
2020-12-09T19:25:45.496+01:00| vmx| I005: OvhdMem OvhdUser_PFrame          : 3287 3500 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_VIDE_KSEG        : 16 16 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_VGA            : 64 64 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_BalloonMPN       : 1 1 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_P2MUpdateBuffer  : 3 3 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_ServicesMPN     : 3 3 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_LocalApic       : 2 2 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_BusError        : 1 1 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_VBIOS          : 8 8 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_LSIBIOS         : 4 4 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_LSIRings        : 4 4 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_SAS1068BIOS     : 4 4 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_SBIOS           : 16 16 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_AHCI BIOS       : 16 16 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_FlashRam        : 128 128 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_SMM            : 63 63 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_SVGAFB         : 1024 1024 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_SVGAMEM        : 64 512 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_HDAudioReg      : 3 3 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_EHCIRegister    : 1 1 -| 0 0
-

```

```

2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_XhciRegister      : 1 1 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_HyperV      : 2 2 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_ExtCfg      : 4 4 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_vhvCachedVMCS : 2 2 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_vhvNestedAPIC : 2 2 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_MonWired    : 54 54 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdUser_NVDC      : 1 1 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem Total nonpaged     : 4823 5484 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem Actual maximum     : 5484 | 0
2020-12-09T19:25:45.497+01:00| vmx| I005+
2020-12-09T19:25:45.497+01:00| vmx| I005: reserved | used
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem anonymous          cur max avg | cur max
avg
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_Alloc      : 194 194 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_BusMemFrame : 1090 1099 -|
0 0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_BusMem2MInfo : 16 16 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_BusMem1GInfo : 1 1 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_BusMemZapListMPN : 1 1 -|
0 0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_MonAS      : 2 2 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_GuestMem    : 48 48 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_TC        : 1026 1026 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_BusMemMonAS : 6 6 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_PlatformMonAS : 9 9 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_HVNuma     : 4 4 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_HV        : 2 2 -| 0 0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_HVMSRBitmap : 1 1 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_VHVGuestMSRBitmap : 2 2 -|
0 0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_VHV      : 6 6 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_Numa      : 30 30 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_BaseWired  : 58 58 -| 0 0
-

```

```

2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_Bootstrap          : 1880 1880 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_GPhysTraced          : 445 445 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_GPhysHWMMU          : 2222 2222 -|
0 0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_GPhysNoTrace          : 266 266 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_PhysMemGart          : 104 104 -| 0
0 -
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_PhysMemErr          : 7 7 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem OvhdMon_VProbe          : 1 1 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem Total anonymous          : 7421 7430 -| 0 0
-
2020-12-09T19:25:45.497+01:00| vmx| I005: OvhdMem Actual maximum          : 7430 | 0
2020-12-09T19:25:45.497+01:00| vmx| I005+
2020-12-09T19:25:45.497+01:00| vmx| I005: VMMEM: Precise Reservation: 4565MB (MainMem=4096MB)
2020-12-09T19:25:45.498+01:00| vmx| I005: Vix: [mainDispatch.c:1050]: VMAutomation_PowerOn. Powering on.
2020-12-09T19:25:45.498+01:00| vmx| I005: VMX_PowerOn: ModuleTable_PowerOn = 1
2020-12-09T19:25:45.498+01:00| vmx| A000: ConfigDB: Setting cleanShutdown = "FALSE"
2020-12-09T19:25:45.498+01:00| vmx| A000: ConfigDB: Setting softPowerOff = "FALSE"
2020-12-09T19:25:45.513+01:00| vcpu-0| I005: VTHREAD 11592 "vcpu-0"
2020-12-09T19:25:45.513+01:00| vcpu-0| I005: ULM_InitVCPU: 0 0x0
2020-12-09T19:25:45.513+01:00| vmx| I005: ToolsISO: Refreshing imageName for 'ubuntu-64' (refreshCount=1,
lastCount=1).
2020-12-09T19:25:45.514+01:00| vmx| I005: ToolsISO: open of C:\Program Files (x86)\VMware\VMware
Workstation\isoimages_manifest.txt.sig failed: Could not find the file
2020-12-09T19:25:45.514+01:00| vmx| I005: ToolsISO: Unable to read signature file 'C:\Program Files
(x86)\VMware\VMware Workstation\isoimages_manifest.txt.sig', ignoring.
2020-12-09T19:25:45.514+01:00| vmx| I005: ToolsISO: Updated cached value for imageName to 'linux.iso'.
2020-12-09T19:25:45.514+01:00| vmx| I005: ToolsISO: Selected Tools ISO 'linux.iso' for 'ubuntu-64' guest.
2020-12-09T19:25:45.514+01:00| vmx| I005: TOOLS updated cached value for isoImageExists to 1.
2020-12-09T19:25:45.514+01:00| vmx| I005: VMXVmdb_SetToolsVersionStatus: status value set to 'unmanaged',
'unmanaged', install possible
2020-12-09T19:25:45.524+01:00| vcpu-0| I005: CPU reset: hard (mode Interp)
2020-12-09T19:25:45.526+01:00| vcpu-1| I005: VTHREAD 23172 "vcpu-1"
2020-12-09T19:25:45.526+01:00| vcpu-1| I005: ULM_InitVCPU: 1 0x0
2020-12-09T19:25:45.526+01:00| vcpu-1| I005: CPU reset: hard (mode Interp)
2020-12-09T19:25:45.529+01:00| vcpu-0| I005: GuestRpc: Successfully created RPCI listening socket.
2020-12-09T19:25:45.529+01:00| vcpu-0| I005: GuestRpc: Using vsocket for TCLO messaging is disabled.
2020-12-09T19:25:45.529+01:00| vcpu-0| A000: ConfigDB: Unsetting all entries with prefix "usb:0."
2020-12-09T19:25:45.565+01:00| vcpu-0| I005: USB: Disconnecting device 0x2000000400000000
2020-12-09T19:25:45.566+01:00| vcpu-0| I005: USB: Connecting device desc:name:VMware\ Virtual\ USB\ Mouse
vid:0e0f pid:0003 speed:full family:hid deviceType:virtual-hid info:0000005 version:3 id:0x200000050e0f0003
2020-12-09T19:25:45.566+01:00| vcpu-0| I005: Policy_GetUSBDevAccess: allowConnect = YES
2020-12-09T19:25:45.566+01:00| vcpu-0| A000: ConfigDB: Setting usb:0.present = "TRUE"
2020-12-09T19:25:45.566+01:00| vcpu-0| A000: ConfigDB: Setting usb:0.deviceType = "hid"
2020-12-09T19:25:45.566+01:00| vcpu-0| A000: ConfigDB: Setting usb:0.port = "0"
2020-12-09T19:25:45.566+01:00| vcpu-0| A000: ConfigDB: Setting usb:0.parent = "-1"
2020-12-09T19:25:45.602+01:00| vcpu-0| I005: memoryHotplug: Node 0: Present: 4095 MB (100 %) Size:65535 MB
(100 %)
2020-12-09T19:25:45.602+01:00| vcpu-0| I005: PIIX4: PM Resuming from suspend type 0x0, chipset.onlineStandby 0

```


2020-12-09T19:25:46.014+01:00| vcpu-0| I005: SOUND 840.419085 ES1371Win32GetMixerCtl mixerGetLineInfo error 1024

2020-12-09T19:25:46.018+01:00| vcpu-0| I005: VNET: MACVNetConnectToNetwork 'Ethernet0' notify available.

2020-12-09T19:25:46.029+01:00| vcpu-0| I005: Msg_Post: Warning

2020-12-09T19:25:46.029+01:00| vcpu-0| I005: [msg.serial.thinprint.disabled] The virtual printing feature is globally disabled on this system, and will not be enabled for this virtual machine.

2020-12-09T19:25:46.029+01:00| vcpu-0| I005: [msg.device.startdisconnected] Virtual device 'serial0' will start disconnected.

2020-12-09T19:25:46.029+01:00| vcpu-0| I005: -----

2020-12-09T19:25:46.406+01:00| vcpu-0| I005: FLOPPYLIB-IMAGE: Floppy geometry 80/2/18 detected from boot sector.

2020-12-09T19:25:46.407+01:00| vcpu-0| I005: HGFSPublish: publishing 0 shares

2020-12-09T19:25:46.412+01:00| vcpu-0| I005: Win32U_GetFileAttributes: GetFileAttributesExW("C:\Users\Corey\vmWare VMs\Wolverine\Wolverine.vmpl", ...) failed, error: 2

2020-12-09T19:25:46.412+01:00| vcpu-0| I005: PolicyVMXFindPolicyKey: policy file does not exist.

2020-12-09T19:25:46.418+01:00| vcpu-0| I005: Vix: [mainDispatch.c:4204]: VMAutomation_ReportPowerOpFinished: statevar=0, newAppState=1872, success=1 additionalError=0

2020-12-09T19:25:46.418+01:00| vcpu-0| I005: Vix: [mainDispatch.c:4121]: VMAutomationReportPowerStateChange: Reporting power state change (opcode=0, err=0).

2020-12-09T19:25:46.418+01:00| vcpu-0| I005: Vix: [mainDispatch.c:4121]: VMAutomationReportPowerStateChange: Reporting power state change (opcode=2, err=0).

2020-12-09T19:25:46.418+01:00| vcpu-0| I005: Transitioned vmx/execState/val to poweredOn

2020-12-09T19:25:46.418+01:00| vcpu-0| I005: Tools: Adding Tools inactivity timer.

2020-12-09T19:25:46.419+01:00| vmx| I005: VUsbUpdateVigorFieldsAndAutoconnect: New set of 5 USB devices

2020-12-09T19:25:46.419+01:00| vmx| I005: USB: Found device [name:Texas\ Instruments\ USB\ Billboard\ Device vid:0451 pid:3421 path:1/2/0/0 speed:full family:other,hid instanceId:USB\VID_0451&PID_3421\8EFF640B1DD03807 serialnum:8EFF640B1DD03807 arbRuntimeKey:8 version:3]

2020-12-09T19:25:46.419+01:00| vmx| I005: USB: Found device [name:Synaptics\ WBDI\ Fingerprint\ Reader\ -\ USB\ 086 vid:06cb pid:009b path:1/1/0/9 speed:full family:vendor instanceId:USB\VID_06CB&PID_009B\0F6494008707 serialnum:0F6494008707 arbRuntimeKey:1 version:3]

2020-12-09T19:25:46.419+01:00| vmx| I005: USB: Found device [name:Acer\ HD\ Webcam vid:5986 pid:211c path:1/1/0/11 speed:high family:video instanceId:USB\VID_5986&PID_211C\5&30927ED4&0&11 arbRuntimeKey:2 version:3]

2020-12-09T19:25:46.419+01:00| vmx| I005: USB: Found device [name:Intel(R)\ Wireless\ Bluetooth(R) vid:8087 pid:0aaa path:1/1/0/14 speed:full family:wireless,bluetooth instanceId:USB\VID_8087&PID_0AAA\5&30927ED4&0&14 arbRuntimeKey:3 version:3]

2020-12-09T19:25:46.419+01:00| vmx| I005: USB: Found device [name:Virtual\ Bluetooth\ Adapter vid:0e0f pid:0008 speed:full family:wireless,bluetooth deviceType:virtual-bluetooth info:0000001 version:3]

2020-12-09T19:25:46.420+01:00| vmx| I005: USB: Connecting device desc:name:Virtual\ Bluetooth\ Adapter vid:0e0f pid:0008 speed:full family:wireless,bluetooth deviceType:virtual-bluetooth info:0000001 version:3 id:0x700000010e0f0008

2020-12-09T19:25:46.420+01:00| vmx| I005: Policy_GetUSBDevAccess: checking usb devices at policy path: /vm/#_VMX/mvm/policyState/val/policySet/usbDevices/#

2020-12-09T19:25:46.420+01:00| vmx| I005: Policy_GetUSBDevAccess: allowConnect = YES

2020-12-09T19:25:46.426+01:00| vmx| I005: WORKER: Creating new group with maxThreads=16 (52)

2020-12-09T19:25:46.426+01:00| vmx| I005: VUsbUpdateVigorFieldsAndAutoconnect: New set of 5 USB devices

2020-12-09T19:25:46.427+01:00| vmx| I005: USB: Found device [name:Texas\ Instruments\ USB\ Billboard\ Device vid:0451 pid:3421 path:1/2/0/0 speed:full family:other,hid instanceId:USB\VID_0451&PID_3421\8EFF640B1DD03807 serialnum:8EFF640B1DD03807 arbRuntimeKey:8 version:3]

2020-12-09T19:25:46.427+01:00| vmx| I005: USB: Found device [name:Synaptics\ WBDI\ Fingerprint\ Reader\ -\ USB\ 086 vid:06cb pid:009b path:1/1/0/9 speed:full family:vendor instanceId:USB\VID_06CB&PID_009B\0F6494008707 serialnum:0F6494008707 arbRuntimeKey:1 version:3]

2020-12-09T19:25:46.427+01:00| vmx| I005: USB: Found device [name:Acer\ HD\ Webcam vid:5986 pid:211c path:1/1/0/11 speed:high family:video instanceId:USB\VID_5986&PID_211C\5&30927ED4&0&11 arbRuntimeKey:2 version:3]

2020-12-09T19:25:46.427+01:00| vmx| I005: USB: Found device [name:Intel(R)\ Wireless\ Bluetooth(R) vid:8087 pid:0aaa path:1/1/0/14 speed:full family:wireless,bluetooth instanceId:USB\VID_8087&PID_0AAA\5&30927ED4&0&14 arbRuntimeKey:3 version:3]

2020-12-09T19:25:46.427+01:00| vmx| I005: USB: Found device [name:Virtual\ Bluetooth\ Adapter vid:0e0f pid:0008 speed:full family:wireless,bluetooth virtPath:usb:2 deviceType:virtual-bluetooth info:0000001 version:3], connected to usb:1 port 0.

2020-12-09T19:25:46.428+01:00| vmx| A000: ConfigDB: Setting floppy0.clientDevice = "FALSE"

2020-12-09T19:25:46.516+01:00| vcpu-0| I005: Syncing WHP TSCs took 82 us. Threshold is 1000 us.

2020-12-09T19:25:46.674+01:00| vcpu-1| E001: PANIC: ULM: fatal error: 0x5.

2020-12-09T19:25:46.674+01:00| vcpu-1| I005: CoreDump_CoreDump: faking exception to get context

2020-12-09T19:25:46.676+01:00| vcpu-1| W003: CoreDump: Writing minidump to C:\Users\Corey\vmWare VMs\Wolverine\vmware-vmx.dmp

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff6e3c20000 size 0x0x01b6f000

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: checksum 0x01202954 timestamp 0x5fb4b89d

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: image file C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: file version 16.1.0.683

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff887e30000 size 0x0x001ff000

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: checksum 0x00200b6b timestamp 0x164913d6

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: image file C:\Windows\System32\ntdll.dll

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: file version 10.0.20270.1

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff885e10000 size 0x0x000bc000

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: checksum 0x000c9924 timestamp 0x75c32dfb

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: image file C:\Windows\System32\kernel32.dll

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: file version 10.0.20270.1

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff885680000 size 0x0x0035f000

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: checksum 0x003672ac timestamp 0xceb8de60

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: image file C:\Windows\System32\KERNELBASE.dll

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: file version 10.0.20270.1

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff885a10000 size 0x0x00110000

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: checksum 0x00112cf9 timestamp 0x12ecf0cd

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: image file C:\Windows\System32\ucrtbase.dll

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: file version 10.0.20270.1

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff886820000 size 0x0x001a6000

2020-12-09T19:25:47.444+01:00| vcpu-1| I005: checksum 0x001ab16d timestamp 0x211b8b7f

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: image file C:\Windows\System32\user32.dll

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: file version 10.0.20270.1

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff8859e0000 size 0x0x00026000

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: checksum 0x000372a2 timestamp 0xdf78059f

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: image file C:\Windows\System32\win32u.dll

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: file version 10.0.20270.1

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: CoreDump: including module base 0x0x7ff877290000 size 0x0x00017000

2020-12-09T19:25:47.445+01:00| vcpu-1| I005: checksum 0x00022479 timestamp 0x5d8e68d2

2020-12-09T19:25:47.445+01:00|vcpu-1|I005: image file C:\Windows\System32\VCRUNTIME140.dll
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: file version 14.24.28127.4
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff886080000 size 0x0x0002b000
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: checksum 0x00033df7 timestamp 0xd861b65a
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: image file C:\Windows\System32\gdi32.dll
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885440000 size 0x0x00111000
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: checksum 0x00119708 timestamp 0x47e30915
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: image file C:\Windows\System32\gdi32full.dll
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8855e0000 size 0x0x000a0000
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: checksum 0x000a430d timestamp 0xe46c287d
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: image file C:\Windows\System32\msvcp_win.dll
 2020-12-09T19:25:47.445+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff886480000 size 0x0x00135000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x00138310 timestamp 0x112e94ca
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\ole32.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff886a30000 size 0x0x00371000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x00377531 timestamp 0x3721eab2
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\combase.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8873f0000 size 0x0x00123000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x00131c68 timestamp 0x45f62705
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\rpcrt4.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885ee0000 size 0x0x000ac000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x000b1a3e timestamp 0x248e8328
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\advapi32.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8866e0000 size 0x0x000a3000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x000a5107 timestamp 0xcf844b61
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\msvrt.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 7.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff887330000 size 0x0x0009e000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x000ad153 timestamp 0xe1f5daf4
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\sechost.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff887630000 size 0x0x0075a000
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x0076ac01 timestamp 0x35cee74e
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: image file C:\Windows\System32\shell32.dll
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.447+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff886db0000 size 0x0x0046a000

```

2020-12-09T19:25:47.447+01:00|vcpu-1|I005: checksum 0x00481c39 timestamp 0x587f54fe
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\setupapi.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff887530000 size
0x0x00071000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x0007a35f timestamp 0xae0e0f6b
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\ws2_32.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885130000 size
0x0x0004c000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x00055d10 timestamp 0xc498d0fa
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\cfgmgr32.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8860f0000 size
0x0x000cf000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x000d864b timestamp 0xf8d50789
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\oleaut32.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885c50000 size
0x0x0015f000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x0016c734 timestamp 0x4ea5ff25
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\crypt32.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff831100000 size
0x0x000a2000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x000a58b9 timestamp 0x2b491be0
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\dsound.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884df0000 size
0x0x00027000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x00036ee2 timestamp 0x91f48fec
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\bcrypt.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff880670000 size
0x0x00027000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x0002805e timestamp 0xe5232262
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\winmm.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff882df0000 size
0x0x00014000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x00025401 timestamp 0xba6ef404
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\wtsapi32.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff880770000 size
0x0x00102000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x0010aa6b timestamp 0x7789b955
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\winhttp.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff878130000 size
0x0x0003e000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x0004c565 timestamp 0xb50d63ca
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: image file C:\Windows\System32\WinSCard.dll
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff843a90000 size

```

```

0x0x0000c000
2020-12-09T19:25:47.448+01:00|vcpu-1|I005: checksum 0x0000ef3f timestamp 0x5d8e68d6
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: image file C:\Windows\System32\VCRUNTIME140_1.dll
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: file version 14.24.28127.4
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff831050000 size
0x0x000b0000
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: checksum 0x000bbb00 timestamp 0xb5ea8dc6
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: image file C:\Windows\System32\ResampleDmo.DLL
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff883de0000 size
0x0x0004d000
2020-12-09T19:25:47.449+01:00|vcpu-1|I005: checksum 0x0005c4f5 timestamp 0xf9948192
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Windows\System32\powrprof.dll
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff877f90000 size
0x0x00027000
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: checksum 0x0003462b timestamp 0xfe770d8c
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Windows\System32\winmmbase.dll
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff879620000 size
0x0x0000b000
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: checksum 0x00015ebe timestamp 0x557c5eb4
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Windows\System32\msdmo.dll
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: CoreDump: including module base 0x0x72730000 size 0x0x0001a000
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: checksum 0x00029c69 timestamp 0x5f3e0461
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Program Files (x86)\VMware\VMware
Workstation\x64\zlib1.dll
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: file version 1.2.11.0
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff800030000 size
0x0x0005c000
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: checksum 0x00063a78 timestamp 0x5f113fa7
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Program Files (x86)\VMware\VMware
Workstation\x64\ssleay32.dll
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: file version 1.0.2.22
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: CoreDump: including module base 0x0x70cf0000 size 0x0x00249000
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: checksum 0x002506e2 timestamp 0x5f113f9a
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Program Files (x86)\VMware\VMware
Workstation\x64\libeay32.dll
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: file version 1.0.2.22
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8860b0000 size
0x0x00031000
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: checksum 0x0003444c timestamp 0x3e96543e
2020-12-09T19:25:47.450+01:00|vcpu-1|I005: image file C:\Windows\System32\imm32.dll
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff883ff0000 size
0x0x00013000
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x000182cb timestamp 0xaa4b3470
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\umpdc.dll
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884530000 size
0x0x00017000
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x00021265 timestamp 0xda4632c2
2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\kernel.appcore.dll

```

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885560000 size 0x0x00079000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x0008426a timestamp 0xa5297db4

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\bcryptPrimitives.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff882ce0000 size 0x0x000a3000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x000a7270 timestamp 0x949a658c

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\uxtheme.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff871470000 size 0x0x002cd000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x001b42e8 timestamp 0x5f05eff0

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Program Files (x86)\Stardock\Start10\Start10_64.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 1.9.5.0

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8614b0000 size 0x0x00118000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x0011bd7e timestamp 0x5f887247

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Program Files (x86)\Stardock\Groupy\groupy_64.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 1.4.4.0

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff883580000 size 0x0x00084e000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x00086637c timestamp 0x91652562

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\windows.storage.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885f90000 size 0x0x000ec000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x000f922c timestamp 0xc856fbc

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\SHCore.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff887d90000 size 0x0x0005f000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x0006692a timestamp 0xdc2eefbc

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\shlwapi.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885370000 size 0x0x00021000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x0002f220 timestamp 0x77608512

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\profapi.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884180000 size 0x0x00034000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x00035629 timestamp 0xc4ec65d7

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\ntmarta.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884cd0000 size 0x0x00018000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x00023871 timestamp 0x06ae1c72

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\cryptsp.dll

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884480000 size 0x0x00035000

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x0004649b timestamp 0x46a4b837

2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\rsaenh.dll
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884c00000 size 0x0x0000c000
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x0001bc9f timestamp 0x263d7701
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: image file C:\Windows\System32\CRYPTBASE.dll
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884f20000 size 0x0x00041000
 2020-12-09T19:25:47.451+01:00|vcpu-1|I005: checksum 0x00044b58 timestamp 0xbf86c340
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: image file C:\Windows\System32\sspicli.dll
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884a10000 size 0x0x00068000
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: checksum 0x0006dbc8 timestamp 0x09872cf4
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: image file C:\Windows\System32\mswsock.dll
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8847b0000 size 0x0x000dd000
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: checksum 0x000e3c84 timestamp 0x93790e4a
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: image file C:\Windows\System32\dnsapi.dll
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884780000 size 0x0x0002d000
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: checksum 0x00033462 timestamp 0xf6efcc33
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: image file C:\Windows\System32\IPHLPAPI.DLL
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff887520000 size 0x0x00009000
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: checksum 0x0000a5df timestamp 0x97ea83e1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: image file C:\Windows\System32\nsi.dll
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87f770000 size 0x0x0000a000
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: checksum 0x0000d421 timestamp 0x46e3aaa4
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: image file C:\Windows\System32\rasadhlp.dll
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff81d540000 size 0x0x00033000
 2020-12-09T19:25:47.452+01:00|vcpu-1|I005: checksum 0x000320d4 timestamp 0xccbd3330
 2020-12-09T19:25:47.453+01:00|vcpu-1|I005: image file C:\Windows\System32\WinHvPlatform.dll
 2020-12-09T19:25:47.453+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.453+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff879460000 size 0x0x0002c000
 2020-12-09T19:25:47.453+01:00|vcpu-1|I005: checksum 0x000307ff timestamp 0x9183c81d
 2020-12-09T19:25:47.453+01:00|vcpu-1|I005: image file C:\Windows\System32\vid.dll
 2020-12-09T19:25:47.453+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885180000 size 0x0x0002c000
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: checksum 0x0002fbbf timestamp 0xb51114ce
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: image file C:\Windows\System32\devobj.dll
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885ed0000 size 0x0x00008000

2020-12-09T19:25:47.454+01:00|vcpu-1|I005: checksum 0x000111a1 timestamp 0xafb88be4
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: image file C:\Windows\System32\psapi.dll
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87ea90000 size 0x0x00212000
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: checksum 0x00203cbc timestamp 0x7198686e
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: image file C:\Windows\System32\dbghelp.dll
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff881040000 size 0x0x0001d000
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: checksum 0x0002a689 timestamp 0x2f7fdfed
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: image file C:\Windows\System32\dhcpcsvc.dll
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8865c0000 size 0x0x0011c000
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: checksum 0x0012a216 timestamp 0xaff1cba5
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: image file C:\Windows\System32\msctf.dll
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff885b20000 size 0x0x0006a000
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: checksum 0x0006d02f timestamp 0x2e614ee
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: image file C:\Windows\System32\wintrust.dll
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.454+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff884f00000 size 0x0x00012000
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x000179e1 timestamp 0x5603db4d
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\msasn1.dll
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8840c0000 size 0x0x00063000
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x00063625 timestamp 0x8ff6624f
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\winsta.dll
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff887220000 size 0x0x000af000
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x000b0cb3 timestamp 0x8166a053
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\clbcatq.dll
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 2001.12.10941.16384
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7fff81000000 size 0x0x00066000
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x00066bc7 timestamp 0x2ab8a9fe
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\SensorsApi.dll
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff880ec0000 size 0x0x0002e000
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x00034150 timestamp 0x2df7e7b5
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\SensorsUtilsV2.dll
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ffffb100000 size 0x0x00044000
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x00045f44 timestamp 0xcd66291
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\SensorsNativeApi.V2.dll
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
 2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8828a0000 size

0x0x00101000

2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x0010d588 timestamp 0x672a5302
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\propsys.dll
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 7.0.20270.1
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff850b60000 size
0x0x00031000
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x000368de timestamp 0x0f7b5df9
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\PortableDeviceTypes.dll
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7fff8920000 size
0x0x0003f000
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x0004ad0c timestamp 0x43b2326a
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\deviceaccess.dll
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87d4d0000 size
0x0x00091000
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x000936f2 timestamp 0xba9f3416
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: image file C:\Windows\System32\MMDevAPI.dll
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff869810000 size
0x0x00046000
2020-12-09T19:25:47.455+01:00|vcpu-1|I005: checksum 0x0004b1f8 timestamp 0x4cb883cf
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: image file C:\Windows\System32\wdmaud.driv
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff880320000 size
0x0x00009000
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: checksum 0x000168f9 timestamp 0xa3c079e8
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: image file C:\Windows\System32\ksuser.dll
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8806a0000 size
0x0x0000b000
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: checksum 0x0001b9af timestamp 0x90517116
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: image file C:\Windows\System32\avrt.dll
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.456+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87fe50000 size
0x0x001bd000
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: checksum 0x001c5f69 timestamp 0x5c91abea
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: image file C:\Windows\System32\AudioSes.dll
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff880310000 size
0x0x0000d000
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: checksum 0x0001a582 timestamp 0xe8aa915b
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: image file C:\Windows\System32\msacm32.driv
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff86f1b0000 size
0x0x0001e000
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: checksum 0x00024402 timestamp 0xf4b2d6ad
2020-12-09T19:25:47.457+01:00|vcpu-1|I005: image file C:\Windows\System32\msacm32.dll
2020-12-09T19:25:47.458+01:00|vcpu-1|I005: file version 10.0.20270.1
2020-12-09T19:25:47.458+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87bc80000 size
0x0x0000b000
2020-12-09T19:25:47.458+01:00|vcpu-1|I005: checksum 0x0000cccd timestamp 0x0505c218
2020-12-09T19:25:47.458+01:00|vcpu-1|I005: image file C:\Windows\System32\midimap.dll
2020-12-09T19:25:47.458+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff86da60000 size 0x0x0018e000

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: checksum 0x00199f4e timestamp 0x1867ed6e

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: image file C:\Windows\System32\Windows.UI.dll

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff872110000 size 0x0x00042000

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: checksum 0x00049ecf timestamp 0x49e4b8f7

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: image file C:\Windows\System32\bthprops.cpl

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff8748d0000 size 0x0x002a5000

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: checksum 0x002a3eea timestamp 0x312649f6

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: image file C:\Windows\WinSxS\amd64_microsoft.windows.common-controls_6595b64144ccf1df_6.0.20270.1_none_86e559c7730ed78c\comctl32.dll

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: file version 6.10.20270.1

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff871740000 size 0x0x00034000

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: checksum 0x0003b7f4 timestamp 0x8900bc48

2020-12-09T19:25:47.458+01:00|vcpu-1|I005: image file C:\Windows\System32\bluetoothapis.dll

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87ee30000 size 0x0x00030000

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: checksum 0x00030901 timestamp 0xe217cdc4

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: image file C:\Windows\System32\dbgcore.dll

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: including module base 0x0x7ff87f470000 size 0x0x0000a000

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: checksum 0x000172b7 timestamp 0x0e40572b

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: image file C:\Windows\System32\version.dll

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: file version 10.0.20270.1

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 23432

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 21620

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 20940

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 4916

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 18856

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 7160

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 24340

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 12080

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 7244

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 6780

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 19848

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 22392

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 5748

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 17160

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 17812

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 15696

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 2116

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 13388

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 11204

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 11592

2020-12-09T19:25:47.459+01:00|vcpu-1|I005: CoreDump: Including thread 23172

2020-12-09T19:25:47.600+01:00|mks|W003: Panic in progress... ungrabbing

2020-12-09T19:25:47.600+01:00|mks|I005: MKS: Release starting (Panic)

2020-12-09T19:25:47.600+01:00| mks| I005: MKS: Release finished (Panic)
2020-12-09T19:25:47.600+01:00| vcpu-1| I005: Backtrace:
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[00] frame 0xed5fbff1f0 IP 0x7ff6e418105e params
0xed5fbfe940 0x7ff6e41ba617 0x2ad04d50090 0xed5fbfe940 [C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe base 0x00007ff6e3c20000 0x0001:0x000000000056005e] <C:\Program Files
(x86)\VMware\VMware Workstation\x64\vmware-vmx.exe>+0x56105e
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[01] frame 0xed5fbff260 IP 0x7ff6e418090d params 0x1
0x7ff6e4484188 0xed5fbff290 0 [C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe base
0x00007ff6e3c20000 0x0001:0x000000000055f90d] <C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe>+0x56090d
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[02] frame 0xed5fbff690 IP 0x7ff6e3cab2de params
0x7ff6e446f368 0x5 0x7ff6e3c20000 0x2ad03ac1000 [C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe base 0x00007ff6e3c20000 0x0001:0x000000000008a2de] <C:\Program Files
(x86)\VMware\VMware Workstation\x64\vmware-vmx.exe>+0x8b2de
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[03] frame 0xed5fbff730 IP 0x7ff6e3c3a027 params
0x2ad04ddf580 0x2ad04ddf580 0x2ad04ddf530 0x2ad04ddf5a0 [C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe base 0x00007ff6e3c20000 0x0001:0x0000000000019027] <C:\Program Files
(x86)\VMware\VMware Workstation\x64\vmware-vmx.exe>+0x1a027
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[04] frame 0xed5fbff770 IP 0x7ff6e3c40635 params 0
0x2ad04ddf520 0 0 [C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe base
0x00007ff6e3c20000 0x0001:0x000000000001f635] <C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe>+0x20635
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[05] frame 0xed5fbff7a0 IP 0x7ff6e3c5cf5d params
0x2ad04ddf520 0 0x2ad04de0de8 0x1 [C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe
base 0x00007ff6e3c20000 0x0001:0x0000000000003bf5d] <C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe>+0x3cf5d
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[06] frame 0xed5fbff7d0 IP 0x7ff6e3c38652 params
0x2ad03a91000 0 0x2afed3f0d60 0x5ee0133daa43 [C:\Program Files (x86)\VMware\VMware
Workstation\x64\vmware-vmx.exe base 0x00007ff6e3c20000 0x0001:0x0000000000017652] <C:\Program Files
(x86)\VMware\VMware Workstation\x64\vmware-vmx.exe>+0x18652
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[07] frame 0xed5fbff800 IP 0x7ff6e4130489 params 0 0 0 0
[C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe base 0x00007ff6e3c20000
0x0001:0x0000000000050f489] <C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-
vmx.exe>+0x510489
2020-12-09T19:25:47.605+01:00| vcpu-1| I005: backtrace[08] frame 0xed5fbff890 IP 0x7ff6e42bd204 params 0 0 0 0
[C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-vmx.exe base 0x00007ff6e3c20000
0x0001:0x0000000000069c204] <C:\Program Files (x86)\VMware\VMware Workstation\x64\vmware-
vmx.exe>+0x69d204
2020-12-09T19:25:47.609+01:00| vcpu-1| I005: backtrace[09] frame 0xed5fbff898 IP 0x7ff885e24ede params 0 0 0 0
[C:\WINDOWS\System32\KERNEL32.DLL base 0x00007ff885e10000 0x0001:0x0000000000013ede]
BaseThreadInitThunk
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: backtrace[10] frame 0xed5fbff8c8 IP 0x7ff887e95e0b params 0 0 0 0
[C:\WINDOWS\SYSTEM32\ntdll.dll base 0x00007ff887e30000 0x0001:0x00000000000064e0b] RtlUserThreadStart
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: Printing loaded objects
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x00e3c20000-0x00e578f000): C:\Program Files
(x86)\VMware\VMware Workstation\x64\vmware-vmx.exe
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0087e30000-0x008802f000): C:\WINDOWS\SYSTEM32\ntdll.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085e10000-0x0085ecc000):
C:\WINDOWS\System32\KERNEL32.DLL
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085680000-0x00859df000):
C:\WINDOWS\System32\KERNELBASE.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085a10000-0x0085b20000): C:\WINDOWS\System32\ucrtbase.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0086820000-0x00869c6000):
C:\WINDOWS\System32\USER32.dll

2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x00859e0000-0x0085a06000): C:\WINDOWS\System32\win32u.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0077290000-0x00772a7000):
C:\WINDOWS\SYSTEM32\VCRUNTIME140.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0086080000-0x00860ab000): C:\WINDOWS\System32\GDI32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085440000-0x0085551000):
C:\WINDOWS\System32\gdi32full.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x00855e0000-0x0085680000):
C:\WINDOWS\System32\msvc_p_win.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0086480000-0x00865b5000): C:\WINDOWS\System32\ole32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0086a30000-0x0086da1000):
C:\WINDOWS\System32\combase.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x00873f0000-0x0087513000):
C:\WINDOWS\System32\RPCRT4.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085ee0000-0x0085f8c000):
C:\WINDOWS\System32\ADVAPI32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x00866e0000-0x0086783000): C:\WINDOWS\System32\msvcrt.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0087330000-0x00873ce000): C:\WINDOWS\System32\sechost.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0087630000-0x0087d8a000):
C:\WINDOWS\System32\SHELL32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0086db0000-0x008721a000):
C:\WINDOWS\System32\SETUPAPI.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0087530000-0x00875a1000):
C:\WINDOWS\System32\WS2_32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085130000-0x008517c000):
C:\WINDOWS\SYSTEM32\CFGMGR32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x00860f0000-0x00861bf000):
C:\WINDOWS\System32\OLEAUT32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0085c50000-0x0085daf000):
C:\WINDOWS\System32\CRYPT32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0031100000-0x00311a2000):
C:\WINDOWS\SYSTEM32\DSOUND.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0084df0000-0x0084e17000): C:\WINDOWS\SYSTEM32\bcrypt.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0080670000-0x0080697000):
C:\WINDOWS\SYSTEM32\WINMM.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0082df0000-0x0082e04000):
C:\WINDOWS\SYSTEM32\WTSAPI32.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0080770000-0x0080872000):
C:\WINDOWS\SYSTEM32\WINHTTP.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0078130000-0x007816e000):
C:\WINDOWS\SYSTEM32\WinSCard.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0043a90000-0x0043a9c000):
C:\WINDOWS\SYSTEM32\VCRUNTIME140_1.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0031050000-0x0031100000):
C:\WINDOWS\SYSTEM32\ResampleDmo.DLL
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0083de0000-0x0083e2d000):
C:\WINDOWS\SYSTEM32\powrprof.dll
2020-12-09T19:25:47.613+01:00| vcpu-1| I005: [0x0077f90000-0x0077fb7000):
C:\WINDOWS\SYSTEM32\winmmbase.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0079620000-0x007962b000):
C:\WINDOWS\SYSTEM32\msdmo.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0072730000-0x007274a000): C:\Program Files
(x86)\VMware\VMware Workstation\x64\zlib1.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0000030000-0x000008c000): C:\Program Files
(x86)\VMware\VMware Workstation\x64\SSLEAY32.dll

2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0070cf0000-0x0070f39000): C:\Program Files (x86)\VMware\VMware Workstation\x64\LIBEAY32.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x00860b0000-0x00860e1000): C:\WINDOWS\System32\IMM32.DLL
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0083ff0000-0x0084003000): C:\WINDOWS\SYSTEM32\UMPDC.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084530000-0x0084547000): C:\WINDOWS\SYSTEM32\kernel.appcore.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0085560000-0x00855d9000): C:\WINDOWS\System32\bcryptPrimitives.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0082ce0000-0x0082d83000): C:\WINDOWS\system32\uxtheme.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0071470000-0x007173d000): C:\Program Files (x86)\Stardock\Start10\Start10_64.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x00614b0000-0x00615c8000): C:\Program Files (x86)\Stardock\Groupy\groupy_64.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0083580000-0x0083dce000): C:\WINDOWS\SYSTEM32\windows.storage.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0085f90000-0x008607c000): C:\WINDOWS\System32\SHCORE.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0087d90000-0x0087def000): C:\WINDOWS\System32\shlwapi.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0085370000-0x0085391000): C:\WINDOWS\SYSTEM32\profapi.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084180000-0x00841b4000): C:\WINDOWS\SYSTEM32\ntmarta.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084cd0000-0x0084ce8000): C:\WINDOWS\SYSTEM32\CRYPTSP.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084480000-0x00844b5000): C:\WINDOWS\system32\rsaenh.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084c00000-0x0084c0c000): C:\WINDOWS\SYSTEM32\CRYPTBASE.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084f20000-0x0084f61000): C:\WINDOWS\SYSTEM32\SspiCli.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084a10000-0x0084a78000): C:\WINDOWS\system32\mswsock.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x00847b0000-0x008488d000): C:\WINDOWS\SYSTEM32\DNSAPI.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084780000-0x00847ad000): C:\WINDOWS\SYSTEM32\IPHLPAPI.DLL
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0087520000-0x0087529000): C:\WINDOWS\System32\NSI.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x007f770000-0x007f77a000): C:\Windows\System32\rasadhlp.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x001d540000-0x001d573000): C:\WINDOWS\SYSTEM32\WinHvPlatform.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0079460000-0x007948c000): C:\WINDOWS\SYSTEM32\vid.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0085180000-0x00851ac000): C:\WINDOWS\SYSTEM32\DEVOBJ.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0085ed0000-0x0085ed8000): C:\WINDOWS\System32\psapi.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x007ea90000-0x007eca2000): C:\WINDOWS\SYSTEM32\dbghelp.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0081040000-0x008105d000): C:\WINDOWS\SYSTEM32\dhcpcsvc.DLL
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x00865c0000-0x00866dc000): C:\WINDOWS\System32\MSCTF.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0085b20000-0x0085b8a000): C:\WINDOWS\System32\WINTRUST.dll
2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x0084f00000-0x0084f12000): C:\WINDOWS\SYSTEM32\MSASN1.dll

2020-12-09T19:25:47.614+01:00| vcpu-1| I005: [0x00840c0000-0x0084123000):
C:\WINDOWS\SYSTEM32\WINSTA.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0087220000-0x00872cf000): C:\WINDOWS\System32\clbcatq.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x00f8100000-0x00f8166000):
C:\WINDOWS\System32\SensorsApi.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0080ec0000-0x0080eee000):
C:\WINDOWS\System32\SensorsUtilsV2.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x00fb100000-0x00fb144000):
C:\WINDOWS\System32\SensorsNativeApi.V2.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x00828a0000-0x00829a1000):
C:\WINDOWS\System32\PROPSYS.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0050b60000-0x0050b91000):
C:\Windows\System32\PortableDeviceTypes.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x00f8920000-0x00f895f000):
C:\Windows\System32\deviceaccess.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x007d4d0000-0x007d561000):
C:\WINDOWS\SYSTEM32\MMDevAPI.DLL
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0069810000-0x0069856000):
C:\WINDOWS\SYSTEM32\wdmaud.drv
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0080320000-0x0080329000):
C:\WINDOWS\SYSTEM32\ksuser.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x00806a0000-0x00806ab000):
C:\WINDOWS\SYSTEM32\AVRT.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x007fe50000-0x008000d000):
C:\WINDOWS\SYSTEM32\AUDIOSES.DLL
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0080310000-0x008031d000):
C:\WINDOWS\SYSTEM32\msacm32.drv
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x006f1b0000-0x006f1ce000):
C:\WINDOWS\SYSTEM32\MSACM32.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x007bc80000-0x007bc8b000):
C:\WINDOWS\SYSTEM32\midimap.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x006da60000-0x006dbee000):
C:\Windows\System32\Windows.UI.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0072110000-0x0072152000):
C:\WINDOWS\SYSTEM32\bthprops.cpl
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x00748d0000-0x0074b75000):
C:\WINDOWS\WinSxS\amd64_microsoft.windows.common-
controls_6595b64144ccf1df_6.0.20270.1_none_86e559c7730ed78c\comctl32.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x0071740000-0x0071774000):
C:\WINDOWS\SYSTEM32\bluetoothapis.dll
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [0x007ee30000-0x007ee60000):
C:\WINDOWS\SYSTEM32\dbgcore.DLL
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: End printing loaded objects
2020-12-09T19:25:47.615+01:00| vcpu-1| W003: Win32 object usage: GDI 0, USER 17
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: Msg_Post: Error
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [msg.log.error.unrecoverable] VMware Workstation unrecoverable
error: (vcpu-1)
2020-12-09T19:25:47.615+01:00| vcpu-1| I005+ ULM: fatal error: 0x5.
2020-12-09T19:25:47.615+01:00| vcpu-1| I005: [msg.panic.haveLog] A log file is available in
"C:\Users\Corey\vmWare VMs\Wolverine\vmware.log".
2020-12-09T19:25:47.616+01:00| vcpu-1| I005: [msg.panic.requestSupport.withoutLog] You can request support.
2020-12-09T19:25:47.616+01:00| vcpu-1| I005: [msg.panic.requestSupport.vmSupport.windowsOrLinux]
2020-12-09T19:25:47.616+01:00| vcpu-1| I005+ To collect data to submit to VMware support, choose "Collect Support
Data" from the Help menu.

2020-12-09T19:25:47.616+01:00| vcpu-1| I005+ You can also run the "vm-support" script in the Workstation folder directly.

2020-12-09T19:25:47.616+01:00| vcpu-1| I005: [msg.panic.response] We will respond on the basis of your support entitlement.

2020-12-09T19:25:47.616+01:00| vcpu-1| I005: -----

2020-12-09T19:25:48.222+01:00| vcpu-1| I005: Vix: [mainDispatch.c:4654]: VMAutomationProcessMessage: Postpone the command. VM not running (opcode 151)

2020-12-09T19:26:31.506+01:00| vcpu-1| I005: Exiting