

VMB: 66: Reserved 4 MPNs starting @ 0x4a0

VMB: 113: mbMagic: 1badb005, mbInfo 0x10b598

VMB: 106: Changed PAT MSR from 0x7040600070406 to 0x7010600070106

VMB\_SERIAL: 264: Serial port set to default configuration.

VMB\_MEMMAP: 2317: memmap[0]: addr 0, len 99800, type 1

VMB\_MEMMAP: 2317: memmap[1]: addr 99800, len 400, type 2

VMB\_MEMMAP: 2317: memmap[2]: addr 9e000, len 2000, type 2

VMB\_MEMMAP: 2317: memmap[3]: addr f0000, len 10000, type 2

VMB\_MEMMAP: 2317: memmap[4]: addr 100000, len f1ce4000, type 1

VMB\_MEMMAP: 2317: memmap[5]: addr f1de4000, len a000, type 3

VMB\_MEMMAP: 2317: memmap[6]: addr f1dee000, len 6212000, type 2

VMB\_MEMMAP: 2317: memmap[7]: addr fec00000, len 210000, type 2

VMB\_MEMMAP: 2317: memmap[8]: addr ff800000, len 800000, type 2

VMB\_MEMMAP: 2317: memmap[9]: addr 100000000, len 30bfff000, type 1

VMB\_MEMMAP: 830: Low

VMB\_MEMMAP: 836: 0 0x10000 (0x89000) type 200

VMB\_MEMMAP: 836: 1 0x100000 (0xf1ce4000) type 200

VMB\_MEMMAP: 839: High

VMB\_MEMMAP: 845: 0 0x100000000 (0x30bfff000) type 200

VMB\_MEMMAP: 848: Reserved

VMB\_MEMMAP: 854: 0 0x1000 (0x1000) type 202

VMB\_MEMMAP: 854: 1 0x99000 (0x1000) type 2

VMB\_MEMMAP: 854: 2 0x9e000 (0x2000) type 2

VMB\_MEMMAP: 854: 3 0xf0000 (0x10000) type 2

VMB\_MEMMAP: 854: 4 0xf1de4000 (0xa000) type 3

VMB\_MEMMAP: 854: 5 0xf1dee000 (0x6212000) type 2

VMB\_MEMMAP: 854: 6 0xfec00000 (0x210000) type 2

VMB\_MEMMAP: 854: 7 0xff800000 (0x800000) type 2

VMB\_MEMMAP: 1032: memMapLastValidMPN = 0x40bffe

VMB: 342: EBDA [0x99 - 0x9a]

VMB\_MEMMAP: 1245: ignoring range [0x10 to 0x99]

VMB\_MEMMAP: 1245: ignoring range [0x100 to 0x10a]

VMB\_MEMMAP: 1245: ignoring range [0x10e to 0x200]

VMB\_MEMMAP: 830: Low

VMB\_MEMMAP: 836: 2 0x200000 (0x200000) type 200

VMB\_MEMMAP: 836: 3 0xfc27000 (0xe21bd000) type 200

VMB\_MEMMAP: 839: High

VMB\_MEMMAP: 845: 0 0x100000000 (0x30bfff000) type 200

VMB\_MEMMAP: 848: Reserved

VMB\_MEMMAP: 854: 0 0x1000 (0x1000) type 202

VMB\_MEMMAP: 854: 1 0x99000 (0x1000) type 2

VMB\_MEMMAP: 854: 2 0x9e000 (0x2000) type 2

VMB\_MEMMAP: 854: 3 0xf0000 (0x10000) type 2

VMB\_MEMMAP: 854: 4 0xf1de4000 (0xa000) type 3

VMB\_MEMMAP: 854: 5 0xf1dee000 (0x6212000) type 2

VMB\_MEMMAP: 854: 6 0xfec00000 (0x210000) type 2

VMB\_MEMMAP: 854: 7 0xff800000 (0x800000) type 2

VMB\_MEMMAP: 854: 8 0x10a000 (0x4000) type 208

VMB\_MEMMAP: 854: 9 0x400000 (0x200000) type 205

VMB\_MEMMAP: 854: 10 0x600000 (0xf627000) type 203

VMB\_MEMMAP: 854: 11 0x10000 (0x89000) type 210

VMB\_MEMMAP: 854: 12 0x100000 (0xa000) type 210

VMB\_MEMMAP: 854: 13 0x10e000 (0xf2000) type 210

VMB\_ACPI: 438: No SRAT found.

MemNode: 933: 3 memory nodes created

VMB: 108: Allocated 19 pages for vmkArgs

VMB: 221: VBE 32 BPP, ARGB 8:8:8:8 @ (24:16:8:0), Memory Model: 6

VMB: 226: VBE Resolution: 1024x768 @ 0xf9000000, 4096 Bytes Per Scanline, 8192 KB of Video RAM

VMB: 183: Framebuffer [0xf9000 - 0xf92ff]

VMB: 149: No TPM2 table found. No TPM 2 device present.

VMB: 84: No TCPA table found. No TPM present.

VMB: 324: Unable to determine TPM IO area base address.

VMB: 976: Failed to initialize TPM.

VMB: 264: entries 4096

VMB: 266: entries 4096

VMB: 268: entries 4096

DirectMapShared: 793: Mapped range at 0x200000 (0x200000)

DirectMapShared: 793: Mapped range at 0xfc27000 (0xe21bd000)

DirectMapShared: 793: Mapped range at 0x100201000 (0x30bdf000)

DirectMapShared: 793: Mapped range at 0x100019000 (0xe7000)

DirectMapShared: 793: Mapped range at 0x1000 (0x1000)

DirectMapShared: 793: Mapped range at 0x10000 (0x89000)

DirectMapShared: 793: Mapped range at 0x100000 (0xa000)

DirectMapShared: 793: Mapped range at 0x10a000 (0x4000)

DirectMapShared: 793: Mapped range at 0x10e000 (0xf2000)

DirectMapShared: 793: Mapped range at 0x400000 (0x200000)

DirectMapShared: 793: Mapped range at 0x600000 (0xf627000)

DirectMapShared: 793: Mapped range at 0xf1de4000 (0xa000)

DirectMapShared: 793: Mapped range at 0x100000000 (0x13000)

DirectMapShared: 793: Mapped range at 0x100014000 (0x2000)

DirectMapShared: 793: Mapped range at 0x100013000 (0x1000)

DirectMapShared: 793: Mapped range at 0x100016000 (0x3000)

DirectMapShared: 793: Mapped range at 0x100100000 (0x100000)

DirectMapShared: 793: Mapped range at 0x100200000 (0x1000)

VMB: 33: vmkLoadEntry = 0x0

VMB: 35: vmkLoadSeed = 0x0

VMB: 38: memmapMaxPhysicalMemMB = 0x100000000

VMB: 41: memmapMaxRAMMB = 0x20077c0

VMB: 44: vga = TRUE

VMB: 47: vga64 = FALSE

VMB: 50: ignoreHeadless = FALSE

VMB: 52: intelTXTErrorCode = 0x0

VMB: 57: maxLogEntries = 0x0

VMB: 60: useReliableMem = TRUE

VMB: 64: fakeReliableMemMPN = 0x0

VMB: 67: memDistPolicyNumber = 0x0

VMB: 70: maxNumExtraSplitsPerNode = FALSE

VMB: 73: useNUMAInfo = TRUE

VMB: 76: scanHonoringMemMap = FALSE

VMB: 79: poisonMarker = 0xaaaaaaaaaaaaaaaa

VMB: 82: scrubIgnoredPages = FALSE

VMB: 85: fakePMemPct = 0x0

VMB: 89: injectPMemSratEntries = FALSE

VMB: 92: ignoreMsrFaults = FALSE

VMB: 100: com1\_port = 0x0

VMB: 103: com1\_mem = 0x0

VMB: 106: com1\_bitwidth = 0x8

VMB: 109: com1\_hz = 0x0

VMB: 112: com1\_baud = 0x0

VMB: 118: allowLegacyCPU = FALSE

VMB: 121: vmbASLR = TRUE

VMB: 124: vmbReboot = FALSE

VMB: 127: vmbLog = FALSE

VMB: 129: vmbTestErrorPaths = FALSE

VMB: 139: vmbWrapAroundLogBuffer = FALSE

VMB: 141: vmkEarlyPoolPages = 0x10

VMB: 144: vmkBootUseLowMemory = FALSE

VMB: 146: vmkBootVerbose = FALSE

VMB: 148: vmbIgnoreStartMPN = 0x0

VMB: 150: vmbIgnoreNumMPNs = 0x0

VMB: 153: memtest = FALSE

VMB: 156: memtestAlgorithm = 0x2

VMB: 159: memtestAllAlgorithms = FALSE

VMB: 162: memtestStartMPN = 0x0

VMB: 165: memtestNumMPNs = 0x0

VMB: 168: directMapUse1GBPages = 0x2

VMB: 171: vmbLogOnScreen = FALSE

VMB: 114: vmkboot seed 0x55de99c559

VMB: 334: Start fill 368806882784

VMB: 337: Finished 368809841075

VMB: 233: Sections:

VMB\_MEMMAP: 830: Low

VMB\_MEMMAP: 836: 0 0x80002000 (0xe000) type 200

VMB\_MEMMAP: 836: 1 0x600000 (0x7fa00000) type 200

VMB\_MEMMAP: 836: 2 0x200000 (0x200000) type 200

VMB\_MEMMAP: 836: 3 0x80020000 (0x71dc4000) type 200

VMB\_MEMMAP: 839: High

VMB\_MEMMAP: 845: 0 0x100324000 (0xdc000) type 200

VMB\_MEMMAP: 845: 1 0x100019000 (0xe7000) type 200

VMB\_MEMMAP: 845: 2 0x11f627000 (0x1d9000) type 200

VMB\_MEMMAP: 845: 3 0x103c00000 (0xc400000) type 200

VMB\_MEMMAP: 845: 4 0x100511000 (0x1aef000) type 200

VMB\_MEMMAP: 845: 5 0x11f911000 (0x2ec6ee000) type 200

VMB\_MEMMAP: 848: Reserved

VMB\_MEMMAP: 854: 0 0x1000 (0x1000) type 202

VMB\_MEMMAP: 854: 1 0x10000 (0x89000) type 210

VMB\_MEMMAP: 854: 2 0x99000 (0x1000) type 2

VMB\_MEMMAP: 854: 3 0x9e000 (0x2000) type 2

VMB\_MEMMAP: 854: 4 0xf0000 (0x10000) type 2

VMB\_MEMMAP: 854: 5 0x100000 (0xa000) type 210

VMB\_MEMMAP: 854: 6 0x10a000 (0x4000) type 208

VMB\_MEMMAP: 854: 7 0x10e000 (0xf2000) type 210

VMB\_MEMMAP: 854: 8 0x400000 (0x200000) type 205

VMB\_MEMMAP: 854: 9 0x100219000 (0x1000) type 201

VMB\_MEMMAP: 854: 10 0xf1de4000 (0xa000) type 3

VMB\_MEMMAP: 854: 11 0xf1dee000 (0x6212000) type 2

VMB\_MEMMAP: 854: 12 0xfec00000 (0x210000) type 2

VMB\_MEMMAP: 854: 13 0xff800000 (0x800000) type 2

VMB\_MEMMAP: 854: 14 0x100000000 (0x13000) type 202

VMB\_MEMMAP: 854: 15 0x100014000 (0x2000) type 201

VMB\_MEMMAP: 854: 16 0x100013000 (0x1000) type 206

VMB\_MEMMAP: 854: 17 0x100016000 (0x3000) type 206

VMB\_MEMMAP: 854: 18 0x100100000 (0x100000) type 207

VMB\_MEMMAP: 854: 19 0x100200000 (0x19000) type 206

VMB\_MEMMAP: 854: 20 0x80000000 (0x2000) type 205

VMB\_MEMMAP: 854: 21 0x110000000 (0xf627000) type 203

VMB\_MEMMAP: 854: 22 0x10021a000 (0x100000) type 206

VMB\_MEMMAP: 854: 23 0x102000000 (0x1c00000) type 202

VMB\_MEMMAP: 854: 24 0x10031a000 (0xa000) type 202

VMB\_MEMMAP: 854: 25 0x80010000 (0x10000) type 202

VMB\_MEMMAP: 854: 26 0x100400000 (0x111000) type 202

VMB\_MEMMAP: 854: 27 0x11f800000 (0x111000) type 202

TSC: 0 cpu0:1)Boot: 208: Parsing boot option module /jumpstrt.gz

TSC: 34237 cpu0:1)Boot: 208: Parsing boot option module /useropts.gz

TSC: 38746 cpu0:1)Boot: 200: Skipping empty boot option module /features.gz

TSC: 41776 cpu0:1)Boot: 215: Parsing command line boot options

TSC: 86749 cpu0:1)BootConfig: 48: netPreemptionEnabled = FALSE

TSC: 89637 cpu0:1)BootConfig: 51: netTcpiPreemptionEnabled = FALSE

TSC: 92149 cpu0:1)BootConfig: 54: netTcpiUpcallPreemptionEnabled = FALSE

TSC: 94752 cpu0:1)BootConfig: 57: netPollPreemptionEnabled = FALSE

TSC: 97170 cpu0:1)BootConfig: 60: netVMTxPreemptionEnabled = FALSE

TSC: 99728 cpu0:1)BootConfig: 63: netTcpiMcsLock = FALSE

TSC: 101940 cpu0:1)BootConfig: 66: netTcpiBlockableLock = FALSE

TSC: 104470 cpu0:1)BootConfig: 69: netTcpiAdaptableLock = FALSE

TSC: 106888 cpu0:1)BootConfig: 72: netBlockableLock = FALSE

TSC: 109194 cpu0:1)BootConfig: 75: netMiscPreemptionEnabled = FALSE

TSC: 111679 cpu0:1)BootConfig: 78: reliableMemPsodOnAllocFailure = FALSE

TSC: 114431 cpu0:1)BootConfig: 83: memNodeLookupTableBranchFactor = 1 (1)

TSC: 117355 cpu0:1)BootConfig: 86: coresPerPkg = 0 (0)

TSC: 119703 cpu0:1)BootConfig: 89: useNUMAInfo = TRUE

TSC: 122073 cpu0:1)BootConfig: 92: numaLatencyRemoteThresholdPct = 10 (10)

TSC: 125122 cpu0:1)BootConfig: 95: maxIntrCookies = 1024 (1024)

TSC: 127894 cpu0:1)BootConfig: 98: maxNumExtraSplitsPerNode = FALSE

TSC: 130446 cpu0:1)BootConfig: 101: sharePerNode = TRUE

TSC: 132776 cpu0:1)BootConfig: 104: maxPCPUS = 1024 (1024)

TSC: 135440 cpu0:1)BootConfig: 107: maxPCPUsNUMAInterleaving = TRUE

TSC: 138022 cpu0:1)BootConfig: 110: maxVCPUsPerCore = 0 (0)

TSC: 140491 cpu0:1)BootConfig: 113: maxVMs = 0 (0)

TSC: 142737 cpu0:1)BootConfig: 116: forceCRS = FALSE

TSC: 144928 cpu0:1)BootConfig: 119: correctBSPMTRRMasks = TRUE

TSC: 147325 cpu0:1)BootConfig: 122: updateBusIRQ = FALSE

TSC: 149597 cpu0:1)BootConfig: 125: tty1Port = default (1)

TSC: 152116 cpu0:1)BootConfig: 128: tty2Port = default (1)

TSC: 154522 cpu0:1)BootConfig: 131: logPort = default (1)

TSC: 156943 cpu0:1)BootConfig: 134: asyncSerialLogging = TRUE

TSC: 159340 cpu0:1)BootConfig: 137: gdbPort = default (1)

TSC: 161664 cpu0:1)BootConfig: 140: com1\_sbdf = (4294967295)

TSC: 164564 cpu0:1)BootConfig: 143: com2\_sbdf = (4294967295)

TSC: 167206 cpu0:1)BootConfig: 146: com1\_port = 0x3f8 (1016)

TSC: 169828 cpu0:1)BootConfig: 149: com2\_port = 0x2f8 (760)

TSC: 172319 cpu0:1)BootConfig: 152: com1\_mem = 0 (0)

TSC: 174594 cpu0:1)BootConfig: 155: com2\_mem = 0 (0)

TSC: 176858 cpu0:1)BootConfig: 158: com1\_bitwidth = 8 (8)

TSC: 179240 cpu0:1)BootConfig: 161: com2\_bitwidth = 8 (8)

TSC: 181597 cpu0:1)BootConfig: 164: com1\_irq = 4 (4)

TSC: 183834 cpu0:1)BootConfig: 167: com2\_irq = 3 (3)



TSC: 186067 cpu0:1)BootConfig: 170: com1\_hz = 0 (0)

TSC: 188288 cpu0:1)BootConfig: 173: com2\_hz = 0 (0)

TSC: 190506 cpu0:1)BootConfig: 176: com1\_baud = 115200 (115200)

TSC: 193328 cpu0:1)BootConfig: 179: com2\_baud = 115200 (115200)

TSC: 195925 cpu0:1)BootConfig: 182: serialUntrusted = TRUE

TSC: 198267 cpu0:1)BootConfig: 186: pciForceDebugDmaMapperVidDid = (0)

TSC: 201046 cpu0:1)BootConfig: 189: serialPolledIRQ = FALSE

TSC: 203425 cpu0:1)BootConfig: 192: acpiSpcrPort = com1 (2)

TSC: 205903 cpu0:1)BootConfig: 195: executePOST = FALSE

TSC: 208155 cpu0:1)BootConfig: 198: memCheckEveryWord = FALSE

TSC: 210528 cpu0:1)BootConfig: 201: hyperthreading = TRUE

TSC: 212816 cpu0:1)BootConfig: 204: maxHTPerCore = 2 (2)

TSC: 215188 cpu0:1)BootConfig: 207: logicalApicId = FALSE

TSC: 217482 cpu0:1)BootConfig: 210: dumpDiag = FALSE

TSC: 219700 cpu0:1)BootConfig: 213: fakeNUMANodes = 0 (0)

TSC: 222052 cpu0:1)BootConfig: 216: interleaveFakeNUMANodes = FALSE

TSC: 224622 cpu0:1)BootConfig: 219: createNoMemFakeNUMANode = FALSE

TSC: 227094 cpu0:1)BootConfig: 222: createNoPCPUFakeNUMANode = FALSE

TSC: 229655 cpu0:1)BootConfig: 225: hijackSCIForNMI = FALSE

TSC: 231958 cpu0:1)BootConfig: 228: realNMI = TRUE

TSC: 234064 cpu0:1)BootConfig: 231: logOnScreen = FALSE

TSC: 236276 cpu0:1)BootConfig: 234: netNumPortsets = 256 (256)

TSC: 238922 cpu0:1)BootConfig: 237: netGPHeapMaxMBPerGB = 4 (4)

TSC: 241452 cpu0:1)BootConfig: 240: netPktPoolMinMBPerGB = 0 (0)

TSC: 243994 cpu0:1)BootConfig: 243: netPktPoolMaxMBPerGB = 75 (75)

TSC: 246643 cpu0:1)BootConfig: 246: netPktHeapMinMBPerGB = 0 (0)

TSC: 249167 cpu0:1)BootConfig: 249: netPktHeapMaxMBPerGB = 6 (6)

TSC: 251694 cpu0:1)BootConfig: 252: netHeapsAdditionalMB = 0 (0)

TSC: 254191 cpu0:1)BootConfig: 255: netMaxPCPUPktCacheSize = 128 (128)

TSC: 256931 cpu0:1)BootConfig: 258: netPagePoolResvPerGB = 0 (0)

TSC: 259419 cpu0:1)BootConfig: 261: netPagePoolResvCap = 0 (0)

TSC: 261897 cpu0:1)BootConfig: 264: netPagePoolLimitPerGB = 5120 (5120)

TSC: 264749 cpu0:1)BootConfig: 267: netPagePoolLimitCap = 98304 (98304)

TSC: 267646 cpu0:1)BootConfig: 270: netPanicBadDevOpen = TRUE

TSC: 270049 cpu0:1)BootConfig: 273: netNetqueueEnabled = TRUE

TSC: 272403 cpu0:1)BootConfig: 276: netNetqueueMaxFiltersPerUplink = 4096 (4096)

TSC: 275461 cpu0:1)BootConfig: 279: netNetqueueMaxStaticFilters = 10240 (10240)

TSC: 278485 cpu0:1)BootConfig: 282: netNetqueueMaxLearnedFilters = 9216 (9216)

TSC: 281385 cpu0:1)BootConfig: 285: netDVSSyncEnabled = TRUE

TSC: 283752 cpu0:1)BootConfig: 288: netCoalesceTimerHdlrPcpu = 0 (0)

TSC: 286346 cpu0:1)BootConfig: 291: netMaxPktsToProcess = 64 (64)

TSC: 288952 cpu0:1)BootConfig: 294: netMaxPktsToRelease = 128 (128)

TSC: 291606 cpu0:1)BootConfig: 297: netMinPortsSystemWide = 1536 (1536)

TSC: 294337 cpu0:1)BootConfig: 300: netMinContainerPortsSystemWide = 1024 (1024)

TSC: 297267 cpu0:1)BootConfig: 303: netVSSUseEtherswitch = FALSE

TSC: 299731 cpu0:1)BootConfig: 306: storageHeapMinSize = 0 (0)

TSC: 302167 cpu0:1)BootConfig: 309: storageHeapMaxSize = 0 (0)

TSC: 304628 cpu0:1)BootConfig: 312: storageMaxDevices = 1024 (1024)

TSC: 307328 cpu0:1)BootConfig: 315: storageMaxPaths = 4096 (4096)

TSC: 309955 cpu0:1)BootConfig: 318: storageMaxVMsPerDevice = 32 (32)

TSC: 312573 cpu0:1)BootConfig: 321: isPerFileSchedModelActive = TRUE

TSC: 315243 cpu0:1)BootConfig: 324: noIOMMU = FALSE

TSC: 317403 cpu0:1)BootConfig: 328: iommuMapReservedMem = 1 (1)

TSC: 319882 cpu0:1)BootConfig: 331: BOOTIF = (0)

TSC: 322091 cpu0:1)BootConfig: 334: BOOTUUID = e44b877942a762d3051102d5d065becc (1)

TSC: 325158 cpu0:1)BootConfig: 337: statelessBOOTIF = (0)

TSC: 327561 cpu0:1)BootConfig: 340: vga = TRUE

TSC: 329652 cpu0:1)BootConfig: 343: vga64 = FALSE

TSC: 331770 cpu0:1)BootConfig: 346: ignoreHeadless = FALSE

TSC: 334058 cpu0:1)BootConfig: 349: smallFontForTTY = FALSE

TSC: 336346 cpu0:1)BootConfig: 352: auditMode = FALSE

TSC: 338522 cpu0:1)BootConfig: 355: rollback = FALSE

TSC: 340661 cpu0:1)BootConfig: 358: fsCheck = FALSE

TSC: 342819 cpu0:1)BootConfig: 361: busSpeedMayVary = FALSE

TSC: 345097 cpu0:1)BootConfig: 364: tscSpeedMayVary = FALSE

TSC: 347425 cpu0:1)BootConfig: 367: processorSpeedMayVary = FALSE

TSC: 349885 cpu0:1)BootConfig: 370: timerEnableTSC = TRUE

TSC: 352152 cpu0:1)BootConfig: 373: timerForceTSC = FALSE

TSC: 354419 cpu0:1)BootConfig: 376: timerEnableHPET = TRUE

TSC: 356743 cpu0:1)BootConfig: 379: timerEnableACPI = TRUE

TSC: 359003 cpu0:1)BootConfig: 382: timerInitialCountHigh = 0 (0)

TSC: 361588 cpu0:1)BootConfig: 385: tscSyncStress = 0 (0)

TSC: 363940 cpu0:1)BootConfig: 389: memmapMaxPhysicalMemMB = 0 (0)

TSC: 366543 cpu0:1)BootConfig: 393: memmapMaxRAMMB = 33585088 (33585088)

TSC: 369573 cpu0:1)BootConfig: 396: memmapStressHighBitMPNs = FALSE

TSC: 372088 cpu0:1)BootConfig: 400: buddyPhysicalMemoryDebugStruct = FALSE

TSC: 374785 cpu0:1)BootConfig: 403: checkCPUIDLimit = TRUE

TSC: 377197 cpu0:1)BootConfig: 406: vmkATKeyboard = FALSE

TSC: 379522 cpu0:1)BootConfig: 409: acpiDbgLevel = 0 (0)

TSC: 381867 cpu0:1)BootConfig: 412: debugBreak = FALSE

TSC: 384085 cpu0:1)BootConfig: 415: debugLogToSerial = 2 (2)

TSC: 386540 cpu0:1)BootConfig: 418: logSerialToTTY = 0 (0)

TSC: 388931 cpu0:1)BootConfig: 421: leaveWakeGPEsDisabled = TRUE

TSC: 391440 cpu0:1)BootConfig: 424: memLowReservedMB = 0 (0)

TSC: 393828 cpu0:1)BootConfig: 427: vmkLoadEntry = 0 (0)

TSC: 396179 cpu0:1)BootConfig: 430: vmkLoadSeed = 0 (0)

TSC: 398503 cpu0:1)BootConfig: 433: useNHCC = TRUE

TSC: 400667 cpu0:1)BootConfig: 436: testEarlyPanic = 0 (0)

TSC: 403003 cpu0:1)BootConfig: 439: minMemoryCheck = TRUE

TSC: 405306 cpu0:1)BootConfig: 442: microcodeUpdate = TRUE

TSC: 407597 cpu0:1)BootConfig: 445: microcodeUpdateForce = FALSE

TSC: 410049 cpu0:1)BootConfig: 449: skipMicrocodeCompatCheck = FALSE

TSC: 412567 cpu0:1)BootConfig: 452: ipmiEnabled = TRUE

TSC: 414840 cpu0:1)BootConfig: 455: nmiAction = 0 (0)

TSC: 417128 cpu0:1)BootConfig: 458: NUMACodeRepStress = FALSE

TSC: 419634 cpu0:1)BootConfig: 461: disableC1E = FALSE

TSC: 421843 cpu0:1)BootConfig: 464: cacheFlushImmOnAllHalt = FALSE

TSC: 424340 cpu0:1)BootConfig: 467: disableCFOH = FALSE

TSC: 426588 cpu0:1)BootConfig: 470: delayCFOH = 128 (128)

TSC: 429049 cpu0:1)BootConfig: 473: disableTurbo = FALSE

TSC: 431388 cpu0:1)BootConfig: 476: disableTopoEx = FALSE

TSC: 433679 cpu0:1)BootConfig: 479: driverVMEnabled = FALSE

TSC: 436003 cpu0:1)BootConfig: 482: driverVMAutoclaim = FALSE

TSC: 438373 cpu0:1)BootConfig: 485: driverVMAllowDevicesWithDrivers = FALSE

TSC: 441082 cpu0:1)BootConfig: 488: vmkacEnable = 1 (1)

TSC: 443431 cpu0:1)BootConfig: 491: vmkacMaxDomains = 65 (65)

TSC: 445952 cpu0:1)BootConfig: 494: vmkacMaxObjects = 60 (60)

TSC: 448534 cpu0:1)BootConfig: 497: enableValidPCIDevices = TRUE

TSC: 450970 cpu0:1)BootConfig: 500: pciSetBusMaster = TRUE

TSC: 453264 cpu0:1)BootConfig: 503: pciDisablePciErrReporting = TRUE

TSC: 455819 cpu0:1)BootConfig: 506: enablePCIErrors = FALSE

TSC: 458140 cpu0:1)BootConfig: 509: enableAllPCIESegments = TRUE

TSC: 460558 cpu0:1)BootConfig: 512: overridePCIEHPCapableCheck = FALSE

TSC: 463097 cpu0:1)BootConfig: 515: enablePCIEHotplug = TRUE

TSC: 465446 cpu0:1)BootConfig: 518: disableACSCheck = FALSE

TSC: 467749 cpu0:1)BootConfig: 521: enableACSCheckForRP = FALSE

TSC: 470164 cpu0:1)BootConfig: 527: iovDisableIR = FALSE

TSC: 472419 cpu0:1)BootConfig: 530: pciSaveOPROM = 0 (0)

TSC: 474794 cpu0:1)BootConfig: 533: pciBarAllocPolicy = 1 (1)

TSC: 477258 cpu0:1)BootConfig: 536: pciExperimentalFlags = 0 (0)

TSC: 479755 cpu0:1)BootConfig: 539: overrideDuplicateImageDetection = FALSE

TSC: 482443 cpu0:1)BootConfig: 542: memmapMaxEarlyPoisonMemMB = 65536 (65536)

TSC: 485303 cpu0:1)BootConfig: 546: poisonPagePool = FALSE

TSC: 487600 cpu0:1)BootConfig: 553: poisonPmem = TRUE

TSC: 489767 cpu0:1)BootConfig: 556: poisonMarker = 0xaaaaaaaaaaaaaaaa (-6148914691236517206)

TSC: 493603 cpu0:1)BootConfig: 560: scrubMemoryAfterModuleLoad = FALSE

TSC: 496179 cpu0:1)BootConfig: 564: scrubIgnoredPages = FALSE

TSC: 498522 cpu0:1)BootConfig: 568: checkPages = FALSE

TSC: 500728 cpu0:1)BootConfig: 572: tracePages = 0 (0)

TSC: 503019 cpu0:1)BootConfig: 576: preventFreePageMapping = FALSE

TSC: 505528 cpu0:1)BootConfig: 580: earlyPoisonVerify = FALSE

TSC: 507864 cpu0:1)BootConfig: 584: heapMetadataProtect = FALSE

TSC: 510282 cpu0:1)BootConfig: 588: heapMetaPoisonByte = 0x5A (90)

TSC: 512964 cpu0:1)BootConfig: 592: heapPoisonFreeMem = FALSE

TSC: 515343 cpu0:1)BootConfig: 596: heapFreePoisonByte = 0xFF (255)

TSC: 517988 cpu0:1)BootConfig: 600: heapPoisonTimerChecks = FALSE

TSC: 520446 cpu0:1)BootConfig: 604: heapCheckTimerInterval = 10 (10)

TSC: 523055 cpu0:1)BootConfig: 608: heapFreeOwnerCheck = FALSE

TSC: 525449 cpu0:1)BootConfig: 612: heapMgrTotalVAspaceGB = 2048 (2048)

TSC: 528176 cpu0:1)BootConfig: 616: heapMgr2mbTotalVAspaceGB = 5 (5)

TSC: 530776 cpu0:1)BootConfig: 620: ioAbilityChecks = FALSE

TSC: 533106 cpu0:1)BootConfig: 625: maxLogEntries = 0 (0)

TSC: 535431 cpu0:1)BootConfig: 629: intelTXTErrCode = 0 (0)

TSC: 537900 cpu0:1)BootConfig: 632: memDistPolicyNumber = 0 (0)

TSC: 540391 cpu0:1)BootConfig: 636: dmaEngineExposeIdentityMapping = TRUE

TSC: 543061 cpu0:1)BootConfig: 640: dmaMapperPolicy = disabled (0)

TSC: 545646 cpu0:1)BootConfig: 643: numSysSchedGroups = 1000 (1000)

TSC: 548370 cpu0:1)BootConfig: 646: numActiveSysSchedGroups = 200 (200)

TSC: 551076 cpu0:1)BootConfig: 649: execlnstalledOnly = FALSE

TSC: 553446 cpu0:1)BootConfig: 652: FSSNumBaseFileHandles = 4096 (4096)

TSC: 556164 cpu0:1)BootConfig: 655: uwSimScale = 0 (0)

TSC: 558449 cpu0:1)BootConfig: 658: maxCartelsPerContainer = 50 (50)

TSC: 561055 cpu0:1)BootConfig: 661: autoPartition = FALSE

TSC: 563337 cpu0:1)BootConfig: 664: autoPartitionOnlyOnceAndSkipSsd = FALSE

TSC: 565982 cpu0:1)BootConfig: 668: autoPartitionCreateUSBCoreDumpPartition = FALSE

TSC: 568840 cpu0:1)BootConfig: 671: skipPartitioningSsds = FALSE

TSC: 571273 cpu0:1)BootConfig: 675: autoPartitionDiskDumpPartitionSize = 2560 (2560)

TSC: 574467 cpu0:1)BootConfig: 679: diskDumpSlotSize = 0 (0)

TSC: 576888 cpu0:1)BootConfig: 682: autoCreateDumpFile = TRUE

TSC: 579276 cpu0:1)BootConfig: 685: useSLIT = TRUE

TSC: 581382 cpu0:1)BootConfig: 688: useReliableMem = TRUE

TSC: 583743 cpu0:1)BootConfig: 692: fakeReliableMemMPN = 0 (0)

TSC: 586206 cpu0:1)BootConfig: 695: memXferFsStartMPN = -1 (-1)

TSC: 588794 cpu0:1)BootConfig: 698: processInterruptsInWorlds = FALSE

TSC: 591343 cpu0:1)BootConfig: 701: enableAdaptableLockSupport = TRUE

TSC: 593897 cpu0:1)BootConfig: 705: interruptsDisabledPanicTimeUS = 0 (0)

TSC: 596603 cpu0:1)BootConfig: 708: preemptibleVmkapiHelpers = TRUE

TSC: 599128 cpu0:1)BootConfig: 711: preemptibleVmkapiTimers = FALSE

TSC: 601625 cpu0:1)BootConfig: 714: preemptibleVmkapiWorlds = TRUE

TSC: 604091 cpu0:1)BootConfig: 717: numNonVMXUWCartels = 1024 (1024)

TSC: 606734 cpu0:1)BootConfig: 720: userInitPath = /bin/init

TSC: 609088 cpu0:1)BootConfig: 723: userInitInteractive = FALSE

TSC: 611479 cpu0:1)BootConfig: 726: preferVmkernel = FALSE

TSC: 613743 cpu0:1)BootConfig: 729: disableVmkernel = FALSE

TSC: 616052 cpu0:1)BootConfig: 732: rtcEnableLegacy = TRUE

TSC: 618316 cpu0:1)BootConfig: 735: rtcEnableTAD = TRUE

TSC: 620561 cpu0:1)BootConfig: 738: rtcEnableEFI = TRUE

TSC: 622919 cpu0:1)BootConfig: 741: bootDeviceRescanTimeout = 1 (1)

TSC: 625540 cpu0:1)BootConfig: 744: terminateVMOnPDL = FALSE

TSC: 627894 cpu0:1)BootConfig: 747: debugHeapList = (0)

TSC: 630252 cpu0:1)BootConfig: 750: bcNumPools = 0 (0)

TSC: 632549 cpu0:1)BootConfig: 753: FSSNumAIORequests = 0 (0)

TSC: 635052 cpu0:1)BootConfig: 756: bcCatchBufOverRun = FALSE

TSC: 637449 cpu0:1)BootConfig: 759: bc2Enable = TRUE

TSC: 639606 cpu0:1)BootConfig: 762: numOfPshareOverflowCounters = 0 (0)

TSC: 642243 cpu0:1)BootConfig: 765: scanHonoringMemMap = FALSE

TSC: 644652 cpu0:1)BootConfig: 768: rdmaRocelIPBasedGidGeneration = TRUE

TSC: 647276 cpu0:1)BootConfig: 771: preReserveMemForAsan = 0 (0)

TSC: 649785 cpu0:1)BootConfig: 774: nvdArsBootWaitMaxTimeout = 80 (80)

TSC: 652485 cpu0:1)BootConfig: 782: nvdArsErrorInject = 0 (0)

TSC: 655082 cpu0:1)BootConfig: 785: fakePMemPct = 0 (0)

TSC: 657403 cpu0:1)BootConfig: 793: autoSetupLocalPMem = 1 (1)

TSC: 659864 cpu0:1)BootConfig: 797: injectPMemSratEntries = FALSE

TSC: 662340 cpu0:1)BootConfig: 801: injectNVDIMMState = 0 (0)

TSC: 664782 cpu0:1)BootConfig: 805: labelLessNamespace = FALSE

TSC: 667182 cpu0:1)BootConfig: 808: repostLevelTrigIntr = TRUE

TSC: 669552 cpu0:1)BootConfig: 811: intrVectRetireTimeMS = 4000 (4000)

TSC: 672297 cpu0:1)BootConfig: 814: intrBalancingEnabled = TRUE

TSC: 674758 cpu0:1)BootConfig: 817: enableVMXSandboxFeature = TRUE

TSC: 677258 cpu0:1)BootConfig: 820: devListStabilityCount = 3 (3)

TSC: 679779 cpu0:1)BootConfig: 824: SVGAScaling = 1 (1)

TSC: 682125 cpu0:1)BootConfig: 827: vtdMaxDomains = 512 (512)

TSC: 684682 cpu0:1)BootConfig: 830: vtdMaxUnits = 128 (128)

TSC: 687137 cpu0:1)BootConfig: 835: vtdSuperPages = TRUE

TSC: 689397 cpu0:1)BootConfig: 838: vtdEnableExtMode = FALSE

TSC: 691743 cpu0:1)BootConfig: 841: vtdEnablePostedIntr = FALSE

TSC: 694158 cpu0:1)BootConfig: 844: vtdEnableIRValidation = FALSE

TSC: 696588 cpu0:1)BootConfig: 847: elcr = -1 (4294967295)

TSC: 699282 cpu0:1)BootConfig: 850: disableHwrng = FALSE

TSC: 701534 cpu0:1)BootConfig: 853: devRandom = FALSE

TSC: 703688 cpu0:1)BootConfig: 856: useLMCE = FALSE

TSC: 705803 cpu0:1)BootConfig: 889: disableMSI = FALSE

TSC: 708016 cpu0:1)BootConfig: 892: cryptoUseASM = TRUE

TSC: 710237 cpu0:1)BootConfig: 895: cryptoFIPS140 = TRUE

TSC: 712467 cpu0:1)BootConfig: 898: ignoreMsrFaults = FALSE

TSC: 714767 cpu0:1)BootConfig: 900: visorfsCompressTardiskPages = TRUE



TSC: 717322 cpu0:1)BootConfig: 902: visorfsEvictUserPages = TRUE

TSC: 719755 cpu0:1)BootConfig: 904: visorfsShareRamdiskPages = TRUE

TSC: 722234 cpu0:1)BootConfig: 906: visorfsPagerReservation = 16 (16)

TSC: 724894 cpu0:1)BootConfig: 908: disablePciPassthrough = FALSE

TSC: 727355 cpu0:1)BootConfig: 911: ignoreHwSMBIOSInfo = FALSE

TSC: 729743 cpu0:1)BootConfig: 915: numReaperQueuesPct = 50 (50)

TSC: 732255 cpu0:1)BootConfig: 918: numReapersPerQueue = 2 (2)

TSC: 734731 cpu0:1)BootConfig: 921: smpPermanentlySpin = FALSE

TSC: 737103 cpu0:1)BootConfig: 923: dynamicLatency = FALSE

TSC: 739370 cpu0:1)BootConfig: 926: ignoreSigTarCheck = TRUE

TSC: 756770 cpu0:1)ACPI: 574: Found Keyboard controller 8042, iapcBootArch=0x0013

TSC: 763997 cpu0:1)ACPI: 625: <HP > <ProLiant>

TSC: 767246 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000001

TSC: 770491 cpu0:1)ACPI: 352: ACPI ID: 2, APIC ID: 2, flags=0x00000001

TSC: 773458 cpu0:1)ACPI: 352: ACPI ID: 4, APIC ID: 4, flags=0x00000001

TSC: 776270 cpu0:1)ACPI: 352: ACPI ID: 6, APIC ID: 6, flags=0x00000001

TSC: 779119 cpu0:1)ACPI: 352: ACPI ID: 1, APIC ID: 1, flags=0x00000001

TSC: 781797 cpu0:1)ACPI: 352: ACPI ID: 3, APIC ID: 3, flags=0x00000001

TSC: 784485 cpu0:1)ACPI: 352: ACPI ID: 5, APIC ID: 5, flags=0x00000001

TSC: 787188 cpu0:1)ACPI: 352: ACPI ID: 7, APIC ID: 7, flags=0x00000001

TSC: 789928 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 793085 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 795997 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 798897 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 801794 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 804716 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 807622 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 810525 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 813428 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 816328 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 819228 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 822131 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 825034 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 827940 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 830846 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 833740 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 836637 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 839540 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 842440 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 845337 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 848234 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 851134 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 854034 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 856928 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 859825 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 862728 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 865628 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 868525 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 871416 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 874316 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 877222 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 880119 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 883016 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)  
TSC: 885906 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 888822 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 891716 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 894606 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 897503 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 900416 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 903303 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 906200 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 909100 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 912006 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 914900 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 917794 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 920697 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 923600 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 926494 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 929388 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 932288 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 935194 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 938082 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 940982 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 943888 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 946791 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 949688 cpu0:1)ACPI: 352: ACPI ID: 0, APIC ID: 0, flags=0x00000000 (disabled)

TSC: 957379 cpu0:1)ACPI: 430: IOAPIC 8 @ 0xfec00000 has 24 pins

TSC: 960755 cpu0:1)ACPI: 467: override source=0, global intr=2, polarity=1, trigger=1

TSC: 964085 cpu0:1)ACPI: 467: override source=9, global intr=9, polarity=1, trigger=3

TSC: 970525 cpu0:1)ACPI: 1014: No SRAT found.

TSC: 975349 cpu0:1)Config: 703: "enablePMemDataStore" = 1, Old Value: 0, (Status: 0x0)

TSC: 979270 cpu0:1)Config: 703: "enableVPMem" = 1, Old Value: 0, (Status: 0x0)

TSC: 986070 cpu0:1)NUMA: 1352: range[0] 0x80002 - 0x8000f

TSC: 989516 cpu0:1)NUMA: 1352: range[1] 0x100324 - 0x1003ff

TSC: 993831 cpu0:1)NUMA: 1352: range[2] 0x1 - 0x1 R

TSC: 997561 cpu0:1)NUMA: 1352: range[3] 0x600 - 0x7fff

TSC: 1001334 cpu0:1)NUMA: 1352: range[4] 0x100019 - 0x1000ff

TSC: 1005546 cpu0:1)NUMA: 1352: range[5] 0x200 - 0x3ff

TSC: 1009670 cpu0:1)NUMA: 1352: range[6] 0x11f627 - 0x11f7ff

TSC: 1014470 cpu0:1)NUMA: 1352: range[7] 0x80020 - 0xf1de3

TSC: 1019179 cpu0:1)NUMA: 1352: range[8] 0x103c00 - 0x10ffff

TSC: 1024688 cpu0:1)NUMA: 1352: range[9] 0x100511 - 0x101fff

TSC: 1030152 cpu0:1)NUMA: 1352: range[10] 0x11f911 - 0x40bffe

TSC: 1036328 cpu0:1)NUMA: 1352: range[11] 0x400 - 0x5ff R

TSC: 1042525 cpu0:1)NUMA: 1352: range[12] 0x100219 - 0x100219 R

TSC: 1049540 cpu0:1)NUMA: 1352: range[13] 0x100000 - 0x100012 R

TSC: 1056497 cpu0:1)NUMA: 1352: range[14] 0x100014 - 0x100015 R

TSC: 1063928 cpu0:1)NUMA: 1352: range[15] 0x100013 - 0x100013 R

TSC: 1076903 cpu0:1)NUMA: 1352: range[14] 0x100016 - 0x100018 R

TSC: 1089164 cpu0:1)NUMA: 1352: range[14] 0x100100 - 0x1001ff R

TSC: 1096191 cpu0:1)NUMA: 1352: range[15] 0x100200 - 0x100218 R

TSC: 1109188 cpu0:1)NUMA: 1352: range[14] 0x80000 - 0x80001 R

TSC: 1116267 cpu0:1)NUMA: 1352: range[15] 0x110000 - 0x11f626 R

TSC: 1124179 cpu0:1)NUMA: 1352: range[16] 0x10021a - 0x100319 R

TSC: 1137761 cpu0:1)NUMA: 1352: range[16] 0x102000 - 0x103bff R

TSC: 1145970 cpu0:1)NUMA: 1352: range[17] 0x10031a - 0x100323 R

TSC: 1160343 cpu0:1)NUMA: 1352: range[17] 0x80010 - 0x8001f R

TSC: 1168682 cpu0:1)NUMA: 1352: range[18] 0x100400 - 0x100510 R

TSC: 1177494 cpu0:1)NUMA: 1352: range[19] 0x11f800 - 0x11f910 R

TSC: 1190449 cpu0:1)NUMA: 1368: range[0] 0x1 - 0x1 R

TSC: 1193122 cpu0:1)NUMA: 1368: range[1] 0x200 - 0x3ff

TSC: 1195725 cpu0:1)NUMA: 1368: range[2] 0x400 - 0x5ff R

TSC: 1198264 cpu0:1)NUMA: 1368: range[3] 0x600 - 0x7ffff

TSC: 1200919 cpu0:1)NUMA: 1368: range[4] 0x80000 - 0x80001 R

TSC: 1203640 cpu0:1)NUMA: 1368: range[5] 0x80002 - 0x8000f

TSC: 1206361 cpu0:1)NUMA: 1368: range[6] 0x80010 - 0x8001f R

TSC: 1209040 cpu0:1)NUMA: 1368: range[7] 0x80020 - 0xf1de3

TSC: 1211725 cpu0:1)NUMA: 1368: range[8] 0x100000 - 0x100018 R

TSC: 1214506 cpu0:1)NUMA: 1368: range[9] 0x100019 - 0x1000ff

TSC: 1217316 cpu0:1)NUMA: 1368: range[10] 0x100100 - 0x100323 R

TSC: 1220158 cpu0:1)NUMA: 1368: range[11] 0x100324 - 0x1003ff

TSC: 1223000 cpu0:1)NUMA: 1368: range[12] 0x100400 - 0x100510 R

TSC: 1225982 cpu0:1)NUMA: 1368: range[13] 0x100511 - 0x101fff

TSC: 1228825 cpu0:1)NUMA: 1368: range[14] 0x102000 - 0x103bff R

TSC: 1231640 cpu0:1)NUMA: 1368: range[15] 0x103c00 - 0x10ffff

TSC: 1234452 cpu0:1)NUMA: 1368: range[16] 0x110000 - 0x11f626 R

TSC: 1237267 cpu0:1)NUMA: 1368: range[17] 0x11f627 - 0x11f7ff

TSC: 1240082 cpu0:1)NUMA: 1368: range[18] 0x11f800 - 0x11f910 R

TSC: 1242897 cpu0:1)NUMA: 1368: range[19] 0x11f911 - 0x40bffe

TSC: 1429549 cpu0:1)MemNode: 933: 3 memory nodes created

TSC: 1434891 cpu0:1)MemMap: 2529: nodes=3

TSC: 16973788 cpu0:1)XMap: 544: Allocating 8193 pages for allocator

TSC: 48214703 cpu0:1)XMap: 580: Available range: 0x450184000 - 0x450980000 (8372224 pages)

TSC: 48226370 cpu0:1)XMap: 592: XMap ready.

TSC: 51132034 cpu0:1)AcpiTimer: 98: 24-bit ACPI PM timer at I/O port address 0x908

TSC: 51344364 cpu0:1)Boot: 208: Parsing boot option module /jumpstrt.gz

TSC: 51357028 cpu0:1)Boot: 208: Parsing boot option module /useropts.gz

TSC: 51360261 cpu0:1)Boot: 200: Skipping empty boot option module /features.gz

TSC: 51363888 cpu0:1)Boot: 217: Parsing advanced command line boot options

TSC: 5042246031 cpu0:1)Timer: 756: cpu 0: early measured tsc speed is 2494333395 Hz

0:00:00:00.000 cpu0:1)Init: 384: Time spent in vmkBoot: 246983 us

0:00:00:00.000 cpu0:1)Serial: 772: Serial port com1 will use vmkernel's boot option configuration.

0:00:00:00.000 cpu0:1)Serial: 657: com1 config: IO port = 0x3f8, IRQ = 4, baud rate = 115200, reg-bit-width = 8

0:00:00:00.000 cpu0:1)WARNING: Serial: 786: Serial port com1 failed during initialization: Failure

0:00:00:00.000 cpu0:1)Serial: 772: Serial port com2 will use vmkernel's boot option configuration.

0:00:00:00.000 cpu0:1)Serial: 657: com2 config: IO port = 0x2f8, IRQ = 3, baud rate = 115200, reg-bit-width = 8

0:00:00:00.000 cpu0:1)Serial: 751: com2: 8250 (1843200 Hz) at 0x2f8

0:00:00:00.001 cpu0:1)MicrocodeUpdate: 209: Updated CPU0 from patch level 1e to 1f

0:00:00:00.001 cpu0:1)Cpu: 954: id1.version 306a9

0:00:00:00.001 cpu0:1)APIC: 226: X2APIC supported.

0:00:00:00.001 cpu0:1)APIC: 241: X2APIC disabled

0:00:00:00.001 cpu0:1)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:00.001 cpu0:1)APIC: 438: Setting ID masks: coreMask=0xffffffffe, packageMask=0xffffffff0

0:00:00:00.001 cpu0:1)CPUIntel: 761: Turbo Mode enabled by the BIOS

0:00:00:00.001 cpu0:1)CPUIntel: 803: C1E feature enabled by the BIOS

0:00:00:00.001 cpu0:1)Cpu: 1382: numCores 4, numHT 2

0:00:00:00.001 cpu0:1)Cpu: 1384: L2 cache : size 262144, assoc. 8

0:00:00:00.001 cpu0:1)Cpu: 1386: L3 cache : size 8388608, assoc. 16

0:00:00:00.001 cpu0:1)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b): 0x0000001f

0:00:00:00.001 cpu0:1)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x400000000000

0:00:00:00.001 cpu0:1)MTRR: 831: 36 physical bits, 48 virtual bits

0:00:00:00.001 cpu0:1)MTRR: 691: MTRR: cap=0xd0a with 10 variable MTRRs on BSP 0

0:00:00:00.001 cpu0:1)MTRR: 745: MTRR: deftype=0xc06, enabled bit=1 and default type=6

0:00:00:00.001 cpu0:1)MTRR: 345: Variable MTRR 0: base=0xf4000000 mask=0xffc000800

0:00:00:00.001 cpu0:1)MTRR: 345: Variable MTRR 1: base=0xf8000000 mask=0xff8000800

0:00:00:00.001 cpu0:1)MTRR: 559: start=0x0 type=0x606060606060606

0:00:00:00.001 cpu0:1)MTRR: 559: start=0x80000 type=0x606060606060606

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xa0000 type=0x0

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xc0000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xc8000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xd0000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xd8000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xe0000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xe8000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xf0000 type=0x505050505050505

0:00:00:00.001 cpu0:1)MTRR: 559: start=0xf8000 type=0x505050505050505

0:00:00:00.001 cpu0:1)Init: 55: BSP Apic ID: 0

0:00:00:00.001 cpu0:1)Vesa: 90: VBE Mode: 0x118, bpp: 32, Memmode: 0x6, RGBA: 8:8:8:8 @ (16:8:0:24)

0:00:00:00.001 cpu0:1)Vesa: 112: VBE Resolution: 1024 x 768 @ 0xf9000000 (BytesPerScanline: 4096, TotalMemory: 128)

VMKKBD: atkbd: the current kbd controller command byte 0065

VMKKBD: atkbd: keyboard ID 0x41ab (2)

VMKKBD: kbd0: atkbd0, AT 101/102 (2), config:0x1, flags:0x1d0000VMKKBD:

0:00:00:00.853 cpu0:1)Starting VMKernel initialization ...

0:00:00:00.854 cpu0:1)PShare: 2996: pshare: sharePerNode 1

0:00:00:00.854 cpu0:1)PShare: 3250: Number of overflow counters = 1920

0:00:00:00.854 cpu0:1)SMBIOS: 856: SMBIOS Struct Table Address: 0xf3bdb000 Length: 2245 Version: 2.7

0:00:00:00.854 cpu0:1)SMBIOS: 419: SMBIOS Baseboard (or Module) Information not found

0:00:00:00.854 cpu0:1)PIR: 187: PIR Entry point not found

0:00:00:00.854 cpu0:1)Chipset: 77: ELCR read as 0xcb0

0:00:00:00.854 cpu0:1)SMP: 884: Using ACPI for cpu information, numPCPUs=8

0:00:00:00.854 cpu0:1)SMP: 1176: 2 hyperthreading enabled

0:00:00:00.854 cpu0:1)World: 1038: Max VCPUs = 128, max VMs = 78, max recommended VMs = 44 (ph=16347 hc=12938, so=2045)

0:00:00:00.867 cpu0:1)MemSched: 7230: status Success heap 0x43004de9e000

0:00:00:00.872 cpu0:1)Init: 572: Done

0:00:00:00.877 cpu0:1)Init: 597: Continuing init

0:00:00:00.877 cpu0:1)Initializing memory ...

0:00:00:00.900 cpu0:1)MemMap: 3723: Reserving 20351 pages as low reserved memory (4070285, 988686)

0:00:00:00.900 cpu0:1)Net: 841: Maximum active ports supported on the host: 2560

0:00:00:00.900 cpu0:1)Net: 176: VMKernel networking is running in non-preemptible mode

0:00:00:00.900 cpu0:1)PRDA: 719: Current page root: 0x100298000

0:00:00:00.900 cpu0:1)IntrCookie: 5338: Initializing interrupt cookie manager ...

0:00:00:00.900 cpu0:1)IntrCookie: 5395: 1024 interrupt cookies supported

0:00:00:00.901 cpu0:1)Initializing hardware support ...

ACPI: RSDP 0xf4f00 00024 (v02 HP )

ACPI: XSDT 0xf1de6400 000B4 (v01 HP ProLiant 00000002 ?? 0000162E)

ACPI: FACP 0xf1de6540 000F4 (v03 HP ProLiant 00000002 ?? 0000162E)

ACPI: DSDT 0xf1de6640 01C1A (v01 HP DSDT 00000001 INTL 20030228)

ACPI: FACS 0xf1de4140 00040

ACPI: SPCR 0xf1de4180 00050 (v01 HP SPCRBSU 00000001 ?? 0000162E)

ACPI: MCFG 0xf1de4200 0003C (v01 HP ProLiant 00000001 00000000)



ACPI: HPET 0xf1de4240 00038 (v01 HP ProLiant 00000002 ?? 0000162E)

ACPI: FFFF 0xf1de4280 00064 (v02 HP ProLiant 00000002 ?? 0000162E)

ACPI: SPMI 0xf1de4300 00040 (v05 HP ProLiant 00000001 ?? 0000162E)

ACPI: ERST 0xf1de4340 00230 (v01 HP ProLiant 00000001 ?? 0000162E)

ACPI: APIC 0xf1de4580 00252 (v01 HP ProLiant 00000002 00000000)

ACPI: FFFF 0xf1de4800 00176 (v01 HP ProLiant 00000001 ?? 0000162E)

ACPI: BERT 0xf1de4980 00030 (v01 HP ProLiant 00000001 ?? 0000162E)

ACPI: HEST 0xf1de49c0 000BC (v01 HP ProLiant 00000001 ?? 0000162E)

ACPI: DMAR 0xf1de4a80 00378 (v01 HP ProLiant 00000001 ?? 0000162E)

ACPI: FFFF 0xf1de63c0 0002D (v01 HP ProLiant 00000001 00000000)

ACPI: SSDT 0xf1de8280 00137 (v03 HP CRSPIC0 00000002 HP 00000001)

ACPI: SSDT 0xf1de83c0 00177 (v03 HP riser0 00000002 INTL 20030228)

ACPI: SSDT 0xf1de8540 001E1 (v01 HP pcc 00000001 INTL 20090625)

ACPI: SSDT 0xf1de8740 00377 (v01 HP pmab 00000001 INTL 20090625)

ACPI: SSDT 0xf1de8ac0 013A4 (v01 INTEL PPM RCM 80000001 INTL 20061109)

0:00:00:00.902 cpu0:1)VMKAcpi: 1995: Enabling all PCIE segments (1) discovered

0:00:00:00.903 cpu0:1)APIC: 1334: Using flat physical mode for destination

0:00:00:00.903 cpu0:1)APIC: 676: APIC type 1 shift 24 mask 0xff000000

0:00:00:00.903 cpu0:1)APIC: 716: enabling LINT1 as NMI

0:00:00:00.903 cpu0:1)APIC: 753: CMCI support present and available.

0:00:00:00.903 cpu0:1)APIC: 1067: using 0xef/0xf4 for APIC timer

0:00:00:00.904 cpu0:1)Vmkperf: 896: Architectural performance monitoring version = 3

0:00:00:00.904 cpu0:1)Vmkperf: 947: Number of performance counters: architectural 4, fixed\_functional 3, off\_core 0, Perf counter width = 48

0:00:00:00.904 cpu0:1)Vmkperf: 3636: Fixed purpose counter 1 (MSR 0x30a) is not available. Selector Val 0x330

0:00:00:00.904 cpu0:1)Vmkperf: 3636: Fixed purpose counter 2 (MSR 0x30b) is not available. Selector Val 0x330

0:00:00:00.904 cpu0:1)Vmkperf: 3646: 2 perf counters in use by BIOS

0:00:00:00.904 cpu0:1)Vmkperf: 3647: 0 perf counters are not functional

0:00:00:00.904 cpu0:1)Initializing timing ...

0:00:00:00.905 cpu0:1)HPET: 254: 64-bit, 14318179 Hz HPET at 0xfed00

0:00:00:00.905 cpu0:1)HPET: 256: HPET capabilities 0x429b17f8086a701, configuration 0x0

0:00:00:00.905 cpu0:1)HPET: 146: 1000 calls to HPETRead32() took 1355054 TSC cycles

0:00:00:00.906 cpu0:1)HPET: 147: 1000 calls to HPETRead() took 1363025 TSC cycles

0:00:00:00.936 cpu0:1)HPET: 165: Counter start 15626, end 445173, diffUS 30000

0:00:00:02.936 cpu0:1)Timer: 1463: cpu 0: measured cpu speed: 2494333604 Hz, TSC speed: 2494333395 Hz, bus speed: 99773337 Hz

0:00:00:02.936 cpu0:1)Initializing scheduler ...

0:00:00:02.937 cpu0:1)CpuSched: 4234: defaultAffinity="0xff"

0:00:00:02.938 cpu0:1)MemSched: 8458: Updated free state thresholds: minFreePages: 167182, highStatePct: 300, softStatePct: 64,hardStatePct: 32, lowStatePct: 16

0:00:00:02.938 cpu0:1)Sched: 166: Sched QoS feature flag: 0

0:00:00:02.938 cpu0:1)VmkAccess: 142: VMkernel Access Control Subsystem initialized

0:00:00:02.941 cpu0:1)Reaper: 535: nReaperQueues=4 nReapersPerQ=2

0:00:00:02.941 cpu0:1)World: 529: cpuidFeatures = 0xbfebfbff

0:00:00:02.941 cpu0:2097152)Sched: vm 2097152: 1516: name='bootstrap'

0:00:00:02.941 cpu0:2097152)SMP: 1355: Booting APs with trampoline @ 0x1000...

0:00:00:02.941 cpu0:2097152)SMP: 1387: Kicking pcpu 1, apicID 0x00000001

0:00:00:02.952 cpu1:1)SMP: 138: pcpu 1 is alive

0:00:00:02.952 cpu1:2097153)Cpu: 954: id1.version 306a9

0:00:00:02.952 cpu1:2097153)APIC: 226: X2APIC supported.

0:00:00:02.952 cpu1:2097153)APIC: 241: X2APIC disabled

0:00:00:02.952 cpu1:2097153)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:02.952 cpu1:2097153)APIC: 438: Setting ID masks: coreMask=0xffffffe, packageMask=0xfffffff0

0:00:00:02.952 cpu1:2097153)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b): 0x0000001f

0:00:00:02.952 cpu1:2097153)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x4000000000000

0:00:00:02.952 cpu1:2097153)Cpu: 106: Changed PAT MSR from 0x7040600070406 to 0x7010600070106

0:00:00:02.954 cpu1:2097153)TSCSync: 432: TSC in sync with cpu0; offset within [-36,36]

0:00:00:02.954 cpu0:2097152)SMP: 1387: Kicking pcpu 2, apicID 0x00000002

0:00:00:02.964 cpu2:1)SMP: 138: pcpu 2 is alive

0:00:00:02.965 cpu2:2097154)MicrocodeUpdate: 209: Updated CPU2 from patch level 1e to 1f

0:00:00:02.965 cpu2:2097154)Cpu: 954: id1.version 306a9

0:00:00:02.965 cpu2:2097154)APIC: 226: X2APIC supported.

0:00:00:02.965 cpu2:2097154)APIC: 241: X2APIC disabled

0:00:00:02.965 cpu2:2097154)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:02.965 cpu2:2097154)APIC: 438: Setting ID masks: coreMask=0xffffffffe, packageMask=0xffffffff0

0:00:00:02.965 cpu2:2097154)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b): 0x0000001f

0:00:00:02.965 cpu2:2097154)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x4000000000000

0:00:00:02.965 cpu2:2097154)MTRR: 691: MTRR: cap=0xd0a with 10 variable MTRRs on AP 2

0:00:00:02.965 cpu2:2097154)Cpu: 106: Changed PAT MSR from 0x7040600070406 to 0x7010600070106

0:00:00:02.966 cpu2:2097154)TSCSync: 432: TSC in sync with cpu0; offset within [-65,71]

0:00:00:02.966 cpu0:2097152)SMP: 1387: Kicking pcpu 3, apicID 0x00000003

0:00:00:02.977 cpu3:1)SMP: 138: pcpu 3 is alive

0:00:00:02.977 cpu3:2097155)Cpu: 954: id1.version 306a9

0:00:00:02.977 cpu3:2097155)APIC: 226: X2APIC supported.

0:00:00:02.977 cpu3:2097155)APIC: 241: X2APIC disabled

0:00:00:02.977 cpu3:2097155)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:02.977 cpu3:2097155)APIC: 438: Setting ID masks: coreMask=0xffffffffe, packageMask=0xffffffff0

0:00:00:02.977 cpu3:2097155)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b): 0x0000001f

0:00:00:02.977 cpu3:2097155)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x40000000000000

0:00:00:02.977 cpu3:2097155)Cpu: 106: Changed PAT MSR from 0x7040600070406 to 0x7010600070106

0:00:00:02.978 cpu3:2097155)TSCSync: 432: TSC in sync with cpu2; offset within [-36,36]

0:00:00:02.980 cpu3:2097155)TSCSync: 432: TSC in sync with cpu0; offset within [-71,71]

0:00:00:02.980 cpu0:2097152)SMP: 1387: Kicking pcpu 4, apicID 0x00000004

0:00:00:02.991 cpu4:1)SMP: 138: pcpu 4 is alive

0:00:00:02.991 cpu4:2097156)MicrocodeUpdate: 209: Updated CPU4 from patch level 1e to 1f

0:00:00:02.991 cpu4:2097156)Cpu: 954: id1.version 306a9

0:00:00:02.991 cpu4:2097156)APIC: 226: X2APIC supported.

0:00:00:02.991 cpu4:2097156)APIC: 241: X2APIC disabled

0:00:00:02.991 cpu4:2097156)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:02.991 cpu4:2097156)APIC: 438: Setting ID masks: coreMask=0xffffffe, packageMask=0xfffff0

0:00:00:02.991 cpu4:2097156)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b): 0x0000001f

0:00:00:02.991 cpu4:2097156)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x40000000000000

0:00:00:02.991 cpu4:2097156)MTRR: 691: MTRR: cap=0xd0a with 10 variable MTRRs on AP 4

0:00:00:02.991 cpu4:2097156)Cpu: 106: Changed PAT MSR from 0x7040600070406 to 0x7010600070106

0:00:00:02.993 cpu4:2097156)TSCSync: 432: TSC in sync with cpu0; offset within [-63,66]

0:00:00:02.993 cpu0:2097152)SMP: 1387: Kicking pcpu 5, apicID 0x00000005

0:00:00:03.004 cpu5:1)SMP: 138: pcpu 5 is alive

0:00:00:03.004 cpu5:2097157)Cpu: 954: id1.version 306a9

0:00:00:03.004 cpu5:2097157)APIC: 226: X2APIC supported.

0:00:00:03.004 cpu5:2097157)APIC: 241: X2APIC disabled

0:00:00:03.004 cpu5:2097157)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:03.004 cpu5:2097157)APIC: 438: Setting ID masks: coreMask=0xffffffffe, packageMask=0xffffffff0

0:00:00:03.004 cpu5:2097157)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b):  
0x0000001f

0:00:00:03.004 cpu5:2097157)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x4000000000000

0:00:00:03.004 cpu5:2097157)Cpu: 106: Changed PAT MSR from 0x7040600070406 to  
0x7010600070106

0:00:00:03.005 cpu5:2097157)TSCSync: 432: TSC in sync with cpu4; offset within [-36,36]

0:00:00:03.006 cpu5:2097157)TSCSync: 432: TSC in sync with cpu0; offset within [-69,69]

0:00:00:03.006 cpu0:2097152)SMP: 1387: Kicking pcpu 6, apicID 0x00000006

0:00:00:03.047 cpu6:1)SMP: 138: pcpu 6 is alive

0:00:00:03.048 cpu6:2097158)MicrocodeUpdate: 209: Updated CPU6 from patch level 1e to 1f

0:00:00:03.048 cpu6:2097158)Cpu: 954: id1.version 306a9

0:00:00:03.048 cpu6:2097158)APIC: 226: X2APIC supported.

0:00:00:03.048 cpu6:2097158)APIC: 241: X2APIC disabled

0:00:00:03.048 cpu6:2097158)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3,  
htBits = 1

0:00:00:03.048 cpu6:2097158)APIC: 438: Setting ID masks: coreMask=0xffffffffe, packageMask=0xffffffff0

0:00:00:03.048 cpu6:2097158)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b):  
0x0000001f

0:00:00:03.048 cpu6:2097158)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x4000000000000

0:00:00:03.048 cpu6:2097158)MTRR: 691: MTRR: cap=0xd0a with 10 variable MTRRs on AP 6

0:00:00:03.048 cpu6:2097158)Cpu: 106: Changed PAT MSR from 0x7040600070406 to  
0x7010600070106

0:00:00:03.049 cpu6:2097158)TSCSync: 432: TSC in sync with cpu0; offset within [-68,71]

0:00:00:03.049 cpu0:2097152)SMP: 1387: Kicking pcpu 7, apicID 0x00000007

0:00:00:03.060 cpu7:1)SMP: 138: pcpu 7 is alive

0:00:00:03.060 cpu7:2097159)Cpu: 954: id1.version 306a9

0:00:00:03.060 cpu7:2097159)APIC: 226: X2APIC supported.

0:00:00:03.060 cpu7:2097159)APIC: 241: X2APIC disabled

0:00:00:03.060 cpu7:2097159)CPUIntel: 638: Using CPUID B-Leaf for topology generation: coreBits = 3, htBits = 1

0:00:00:03.060 cpu7:2097159)APIC: 438: Setting ID masks: coreMask=0xffffffffe, packageMask=0xffffffff0

0:00:00:03.060 cpu7:2097159)MicrocodeUpdate: 247: Microcode Update Signature (MSR 0x8b): 0x0000001f

0:00:00:03.060 cpu7:2097159)MicrocodeUpdate: 248: Platform ID (MSR 0x17): 0x4000000000000

0:00:00:03.060 cpu7:2097159)Cpu: 106: Changed PAT MSR from 0x7040600070406 to 0x7010600070106

0:00:00:03.061 cpu7:2097159)TSCSync: 432: TSC in sync with cpu6; offset within [-36,36]

0:00:00:03.063 cpu7:2097159)TSCSync: 432: TSC in sync with cpu0; offset within [-71,71]

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 0: 0:7:7 1:7:7 2:3:3 3:3:3 4:3:3 5:3:3 6:3:3 7:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 1: 1:7:7 0:7:7 2:3:3 3:3:3 4:3:3 5:3:3 6:3:3 7:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 2: 2:7:7 3:7:7 0:3:3 1:3:3 4:3:3 5:3:3 6:3:3 7:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 3: 3:7:7 2:7:7 0:3:3 1:3:3 4:3:3 5:3:3 6:3:3 7:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 4: 4:7:7 5:7:7 0:3:3 1:3:3 2:3:3 3:3:3 6:3:3 7:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 5: 5:7:7 4:7:7 0:3:3 1:3:3 2:3:3 3:3:3 6:3:3 7:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 6: 6:7:7 7:7:7 0:3:3 1:3:3 2:3:3 3:3:3 4:3:3 5:3:3

0:00:00:03.063 cpu0:2097152)CpuTopology: 1258: CPU distance map 7: 7:7:7 6:7:7 0:3:3 1:3:3 2:3:3 3:3:3 4:3:3 5:3:3

0:00:00:03.063 cpu0:2097152)CpuSched: 17323: Switching to NHCC performance counter for CPU time accounting

0:00:00:03.063 cpu0:2097152)Vmkperf: 3856: Enabled NHCC performance counter (counter 1 ctrType 1)

0:00:00:05.163 cpu0:2097152)SMP: 1525: ...finished booting APs, numPCPUs=8

0:00:00:05.163 cpu0:2097152)MCA: 1153: Detected 9 MCE banks. MCG\_CAP MSR:0xc09

0:00:00:05.180 cpu0:2097152)Initializing device support ...

0:00:00:05.181 cpu0:2097152)CpuSched: 693: user latency of 2097164 logSysAlert 0 changed by 2097152 bootstrap -6

0:00:00:05.181 cpu0:2097152)CpuSched: 693: user latency of 2097165 serialLogger 0 changed by 2097152 bootstrap -6

0:00:00:05.181 cpu0:2097152)Initializing processors ...

0:00:00:05.183 cpu0:2097152)DMA: 166: 'DMANull' DMA mapper is now available..

0:00:00:05.194 cpu0:2097152)CpuSched: 693: user latency of 2097170 netLegacyRx 0 changed by 2097152 bootstrap -6

0:00:00:05.194 cpu0:2097152)CpuSched: 693: user latency of 2097171 NetEventWorld 0 changed by 2097152 bootstrap -6

0:00:00:05.195 cpu0:2097152)Net: 318: Created slab 'NetPktAttrSlab(64B)' objSize 64 minObjs 0 (0 KB) maxObjs 4194304 (256 MB)

0:00:00:05.195 cpu0:2097152)Net: 318: Created slab 'NetPktAttrSlab(256B)' objSize 256 minObjs 1024 (256 KB) maxObjs 1048576 (256 MB)

0:00:00:05.195 cpu0:2097152)Net: 318: Created slab 'NetPktAttrSlab(512B)' objSize 512 minObjs 1024 (512 KB) maxObjs 524288 (256 MB)

0:00:00:05.195 cpu0:2097152)Net: 391: netPktPool reservation 0 MB , limit 1200 MB

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-PktHandle' objSize 256 minObjs 0 (0 MB) maxObjs 4915200 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-Clone' objSize 1152 minObjs 0 (0 MB) maxObjs 1092266 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-StdMTU' objSize 2368 minObjs 0 (0 MB) maxObjs 531372 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-2K' objSize 2880 minObjs 0 (0 MB) maxObjs 436906 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-3K' objSize 3904 minObjs 0 (0 MB) maxObjs 322308 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-Jumbo' objSize 10048 minObjs 0 (0 MB) maxObjs 125228 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-Clone(LowMem)' objSize 1152 minObjs 0 (0 MB) maxObjs 1092266 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-2K(LowMem)' objSize 2880 minObjs 0 (0 MB) maxObjs 436906 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 443: Created slab 'NetPktSlab-Jumbo(LowMem)' objSize 10048 minObjs 0 (0 MB) maxObjs 125228 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 477: Created slab 'NetPktSlab-Attr' objSize 96 minObjs 0 (0 MB) maxObjs 13107200 (1200 MB)

0:00:00:05.195 cpu0:2097152)Net: 67: NetPktHeapLow minSize 0 MB maxSize 96 MB

0:00:00:05.195 cpu0:2097152)Net: 78: NetPktHeapAny minSize 0 MB maxSize 96 MB

0:00:00:05.195 cpu0:2097152)PktHeader: 124: Initialized static packet header types.

0:00:00:05.195 cpu0:2097152)PktParser: 133: Initialized packet parsing infrastructure.

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for Ethernet

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for ARP

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for RARP

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for IPv4

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for IPv6

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for TCP

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for UDP

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for ICMP

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for IGMP

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for PIM

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for GRE

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for IPv6 Extension Header

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for VXLAN

0:00:00:05.195 cpu0:2097152)PktParser: 224: Registered parser for Geneve

0:00:00:05.195 cpu0:2097152)CpuSched: 693: user latency of 2097172 netCoalesce2World 0 changed by 2097152 bootstrap -6

0:00:00:05.195 cpu0:2097152)CpuSched: 693: user latency of 2097173 netCoalesce2FineWorld 0 changed by 2097152 bootstrap -6

0:00:00:05.196 cpu0:2097152)NetqueueBal: 11053: netqueueBal max heap size=30191616 bytes

0:00:00:05.196 cpu0:2097152)NetqueueBal: 11060: netqueueBal maxNetqFiltersPerDev=4096, maxHostwideStaticFilters=10240, maxHostwideLearnedFilters=9216

0:00:00:05.196 cpu0:2097152)ENS: 273: ENS initialized successfully.

0:00:00:05.196 cpu0:2097152)Net: 3975: PktCap framework initialized successfully

0:00:00:05.196 cpu0:2097152)ScsiCore: 504: Storage stack configured with 1024 SCSI devices and 4096 SCSI paths



0:00:00:05.196 cpu0:2097152)ScsiCore: 524: Storage heap max size 214298418 (maxDevices 1024, maxPaths 4096)

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097179 CmdCompl-0 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097180 CmdCompl-1 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097181 CmdCompl-2 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097182 CmdCompl-3 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097183 CmdCompl-4 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097184 CmdCompl-5 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097185 CmdCompl-6 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)CpuSched: 693: user latency of 2097186 CmdCompl-7 0 changed by 2097152 bootstrap -6

0:00:00:05.199 cpu0:2097152)ScsiEvents: 501: Event Subsystem: APD\_Event\_Subsystem, Created!

0:00:00:05.199 cpu0:2097152)ScsiEvents: 300: EventSubsystem: APD\_Event\_Subsystem, Event Mask: 0, Parameter: 0x0, Registered!

0:00:00:05.199 cpu0:2097152)ScsiEvents: 501: Event Subsystem: ScsiDHE\_Subsystem, Created!

0:00:00:05.199 cpu0:2097152)ScsiEvents: 300: EventSubsystem: ScsiDHE\_Subsystem, Event Mask: 0, Parameter: 0x0, Registered!

0:00:00:05.201 cpu0:2097152)CpuSched: 693: user latency of 2097191 Pool-DeferredWork-0 0 changed by 2097152 bootstrap -6

0:00:00:05.202 cpu0:2097152)Timer: 4739: reference timer is TSC at 2494333395 Hz

0:00:00:05.202 cpu5:2097157)Sched: vm 2097157: 1516: name='idle5'

0:00:00:05.202 cpu7:2097159)Sched: vm 2097159: 1516: name='idle7'

0:00:00:05.202 cpu6:2097158)Sched: vm 2097158: 1516: name='idle6'

0:00:00:05.202 cpu1:2097153)Sched: vm 2097153: 1516: name='idle1'

0:00:00:05.202 cpu2:2097154)Sched: vm 2097154: 1516: name='idle2'

0:00:00:05.202 cpu4:2097156)Sched: vm 2097156: 1516: name='idle4'

0:00:00:05.202 cpu3:2097155)Sched: vm 2097155: 1516: name='idle3'

0:00:00:05.202 cpu0:2097152)CacheSched: 390: cache miss cost is 30 cycles on average (ignore=75872912572416)

0:00:00:05.202 cpu0:2097152)CacheSched: 390: cache miss cost is 30 cycles on average (ignore=75872912572416)

0:00:00:05.202 cpu0:2097152)CacheSched: 390: cache miss cost is 30 cycles on average (ignore=75872912572416)

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097259 retireWld.0000 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097260 retireWld.0001 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097261 retireWld.0002 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097262 retireWld.0003 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097263 retireWld.0004 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097264 retireWld.0005 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097265 retireWld.0006 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)CpuSched: 693: user latency of 2097266 retireWld.0007 0 changed by 2097152 bootstrap -6

0:00:00:05.206 cpu0:2097152)Late chipset initialization ...

0:00:00:05.207 cpu0:2097152)IOAPIC: 732: Found 0 (id 08 @ 0xfec00000)

0:00:00:05.207 cpu0:2097152)IOAPIC: 780: version 0x20, number of entries 24

0:00:00:05.207 cpu0:2097152)Initializing PCI ...

0:00:00:05.208 cpu0:2097152)Initializing IOV ...

0:00:00:05.209 cpu0:2097152)VTD: 1127: Initializing VT-d driver ...

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:00:1f.5 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:00:1f.5 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:00:1f.5 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:00:1f.5 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:00:1f.5 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:02:06.0 not found

0:00:00:05.209 cpu0:2097152)VTD: 400: Device scope device 0000:00:1f.5 not found

0:00:00:05.210 cpu0:2097152)VTD: 3280: IOMMU unit# 0: segment 0000 base 0xfed90000 ver 1:0 cap 0xc9008020660262 ecap 0xf010da (intr posting unsupported)

0:00:00:05.210 cpu0:2097152)VTD: 1154: Initialization of VT-d driver successful

0:00:00:05.210 cpu0:2097152)CpuSched: 693: user latency of 2097267 itRebalance 0 changed by 2097152 bootstrap -6

0:00:00:05.210 cpu0:2097152)CpuSched: 693: user latency of 2097268 memschedRealloc-fast 0 changed by 2097152 bootstrap -6

0:00:00:05.211 cpu0:2097152)Enabling interrupts ...

0:00:00:05.212 cpu0:2097152)Init: 891: vmkernel build Number = 8169922

0:00:00:05.212 cpu0:2097152)Device: 192: Registered driver 'vmkernel' from 0

0:00:00:05.212 cpu0:2097152)Device: 327: Found driver vmkernel for device 0x292e4304849b92b8

0:00:00:05.212 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9070 swdevroot swdevroot (parent=0x292e4304849b92b8)

0:00:00:05.212 cpu0:2097152)Device: 327: Found driver vmkernel for device 0x48bd4304849b9327

0:00:00:05.212 cpu0:2097152)Initializing ACPI ...

0:00:00:05.215 cpu0:2097152)Writing 0x1 to SMI port 0xb2

0:00:00:05.215 cpu0:2097152)Done writing to SMI port

0:00:00:05.216 cpu0:2097152)ACPI: 107: Global interrupt 0x9

0:00:00:05.216 cpu0:2097152)ACPI: 122: Found override for interrupt 0x9: pin: 9, polarity: 2, trigger: 2

0:00:00:05.216 cpu0:2097152)ACPI: 153: Found ic=0, pin=9 for global interrupt=9

0:00:00:05.216 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x21 for pin 9

0:00:00:05.218 cpu0:2097152)VMKAcpi: 106: ISA irq 2 uses ioapicID 8, intIn 2 which is already present with trigger=1, polarity=2

0:00:00:05.218 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.PCI0 (0x4300624eb2a0) pnpID PNP0A08 ignore 0 flags 0x10.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.PCI0 (0x4300624eb2a0) pnpID PNP0A03 ignore 0 flags 0x10.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced Bus Number resource base: 0x0 limit: 0x14 size: 0x15 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced MMIO resource base: 0xf8000000 limit: 0xfbffffff size: 0x4000000 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced I/O resource base: 0x1000 limit: 0xffff size: 0xf000 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced I/O resource base: 0x0 limit: 0x3af size: 0x3b0 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced I/O resource base: 0x3e0 limit: 0xcf7 size: 0x918 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced I/O resource base: 0xd00 limit: 0xfff size: 0x300 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced MMIO resource base: 0xfed00000 limit: 0xfed03fff size: 0x4000 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced MMIO resource base: 0xfed00000 limit: 0xfed44fff size: 0x45000 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced I/O resource base: 0x3b0 limit: 0x3bb size: 0xc translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced I/O resource base: 0x3c0 limit: 0x3df size: 0x20 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 983: \\_SB\_.PCI0: produced MMIO resource base: 0xa0000 limit: 0xbffff size: 0x20000 translationOffset: 0x0

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT1: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT2: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT3: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT4: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT5: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT6: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT7: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT8: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IPT8.ASMD: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT0: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT1: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT2: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT3: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT4: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT5: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT6: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT02.SLT7: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT03: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.PT05: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.MOMB: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.PCI0.IBRG.MIO\_ (0x4300624ebbb0) pnpID IPI0001 ignore 1 flags 0x1.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 211: ACPI quirk handler for \\_SB\_.PCI0.IBRG.MIO\_ (0x4300624ebbb0) pnpID IPI0001.

0:00:00:05.218 cpu0:2097152)VMKAcpi: 1816: IPMI present (PNP id IPI0001 found)

0:00:00:05.218 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.TIME: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)WARNING: VMKAcpi: 318: \\_SB\_.PCI0.IBRG.TIME: skipping GSIV 0 conflict

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.HPET: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.DMA0: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.BEEP: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.PCI0.IBRG.SIO\_ (0x4300624ecb20) pnpID PNP0A06 ignore 0 flags 0x4.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.SIO\_: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.RTC0: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.PCI0.IBRG.KBD\_ (0x4300624ed0d0) pnpID PNP03 ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 211: ACPI quirk handler for \\_SB\_.PCI0.IBRG.KBD\_ (0x4300624ed0d0) pnpID PNP03.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 1757: PS/2 keyboard controller present (PNP id PNP0303 found)

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PCI0.IBRG.PS2M: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKA (0x4300624ed9e0) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKB (0x4300624edcd0) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKC (0x4300624edfc0) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKD (0x4300624ee2b0) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKE (0x4300624ee5a0) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKF (0x4300624ee890) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKG (0x4300624eeb80) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 208: Found ACPI device quirk for \\_SB\_.LNKH (0x4300624eee70) pnpID PNP0C0F ignore 1 flags 0x1.

0:00:00:05.219 cpu0:2097152)VMKAcpi: 390: \\_SB\_.PMIO: found VMKAPI-capable ACPI PNP Device.

0:00:00:05.219 cpu0:2097152)Device: 192: Registered driver 'acpi' from 0

0:00:00:05.219 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9070 acpi acpi root device (parent=0x292e4304849b92b8)

0:00:00:05.219 cpu0:2097152)Device: 327: Found driver acpi for device 0x26f54304849b96c0

0:00:00:05.219 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9410 \\_SB\_.PCIO h07PNP0A08x07PNP0A03 (parent=0x26f54304849b96c0)

0:00:00:05.219 cpu0:2097152)VMKAcpi: 699: \\_SB\_.PCIO: registered VMKAPI-capable ACPI PNP Device (h07PNP0A08x07PNP0A03).

0:00:00:05.219 cpu0:2097152)VMKAcpi: 1178: Registered root bridge (0 0).

0:00:00:05.220 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9410 \\_SB\_.PMIO h08ACPI000D (parent=0x26f54304849b96c0)

0:00:00:05.220 cpu0:2097152)VMKAcpi: 699: \\_SB\_.PMIO: registered VMKAPI-capable ACPI PNP Device (h08ACPI000D).

0:00:00:05.220 cpu0:2097152)VMKAcpi: 1329: 1 root bridges found, 11 configured pci-pci bridges found

0:00:00:05.220 cpu0:2097152)VMKAcpi: 261: Printing ACPI irq routing information

0:00:00:05.220 cpu0:2097152)VMKAcpi: 267: ACPI PCI irq routing information for segment 0000

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 00, ID 00

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:00, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:01, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:01, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:01, pin INTC, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:01, pin INTD, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:06, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1a, pin INTA, ioapicID=8, intIn=21, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1c, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1c, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1c, pin INTC, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1c, pin INTD, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1d, pin INTA, ioapicID=8, intIn=20, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (00) 00:1f, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 01, ID 0d

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (01) 0d:00, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (01) 0d:00, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (01) 0d:00, pin INTC, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (01) 0d:00, pin INTD, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 02, ID ffff

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (02) ffff:00, pin INTA, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (02) ffff:00, pin INTB, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (02) ffff:00, pin INTC, ioapicID=8, intIn=19, trigger=levl, polarity=lo



0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (02) ffff:00, pin INTD, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 03, ID ffff

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (03) ffff:00, pin INTA, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (03) ffff:00, pin INTB, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (03) ffff:00, pin INTC, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (03) ffff:00, pin INTD, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 04, ID ffff

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (04) ffff:00, pin INTA, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (04) ffff:00, pin INTB, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (04) ffff:00, pin INTC, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (04) ffff:00, pin INTD, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 05, ID 03

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (05) 03:00, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (05) 03:00, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (05) 03:00, pin INTC, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (05) 03:00, pin INTD, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 06, ID ffff

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (06) ffff:00, pin INTA, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (06) ffff:00, pin INTB, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (06) ffff:00, pin INTC, ioapicID=8, intIn=19, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (06) ffff:00, pin INTD, ioapicID=8, intIn=16, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 07, ID 04

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (07) 04:00, pin INTA, ioapicID=8, intIn=18, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (07) 04:00, pin INTB, ioapicID=8, intIn=19, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (07) 04:00, pin INTC, ioapicID=8, intIn=16, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (07) 04:00, pin INTD, ioapicID=8, intIn=17, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 08, ID 01

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (08) 01:00, pin INTA, ioapicID=8, intIn=19, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (08) 01:00, pin INTB, ioapicID=8, intIn=16, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (08) 01:00, pin INTC, ioapicID=8, intIn=17, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (08) 01:00, pin INTD, ioapicID=8, intIn=18, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 09, ID 07

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (09) 07:00, pin INTA, ioapicID=8, intIn=16, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (09) 07:00, pin INTB, ioapicID=8, intIn=17, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (09) 07:00, pin INTC, ioapicID=8, intIn=18, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (09) 07:00, pin INTD, ioapicID=8, intIn=19, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 0a, ID ffff

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0a) ffff:00, pin INTA, ioapicID=8, intIn=16, trigger=level, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0a) ffff:00, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0a) ffff:00, pin INTC, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0a) ffff:00, pin INTD, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 276: bus 0b, ID 02

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0b) 02:00, pin INTA, ioapicID=8, intIn=16, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0b) 02:00, pin INTB, ioapicID=8, intIn=17, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0b) 02:00, pin INTC, ioapicID=8, intIn=18, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: pci bus (0b) 02:00, pin INTD, ioapicID=8, intIn=19, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 290: ACPI legacy irq routing information

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy\* bus (100) 00:00, pin INT , ioapicID=8, intIn=2, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:01, pin INT , ioapicID=8, intIn=1, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:03, pin INT , ioapicID=8, intIn=3, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:04, pin INT , ioapicID=8, intIn=4, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:05, pin INT , ioapicID=8, intIn=5, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:06, pin INT , ioapicID=8, intIn=6, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:07, pin INT , ioapicID=8, intIn=7, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:08, pin INT , ioapicID=8, intIn=8, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy\* bus (100) 00:09, pin INT , ioapicID=8, intIn=9, trigger=levl, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:0a, pin INT , ioapicID=8, intIn=10, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:0b, pin INT , ioapicID=8, intIn=11, trigger=levl, polarity=lo

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:0c, pin INT , ioapicID=8, intIn=12, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:0d, pin INT , ioapicID=8, intIn=13, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:0e, pin INT , ioapicID=8, intIn=14, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)VMKAcpi: 235: legacy bus (100) 00:0f, pin INT , ioapicID=8, intIn=15, trigger=edge, polarity=hi

0:00:00:05.220 cpu0:2097152)Device: 192: Registered driver 'nvdroot' from 0

0:00:00:05.221 cpu0:2097152)VMKAcpi: 306: Installing fixed event power handler

0:00:00:05.221 cpu0:2097152)RTC: 300: Getting initial time from legacy CMOS device

0:00:00:05.221 cpu0:2097152)Initializing storage stack ...

0:00:00:05.222 cpu0:2097152)FDS: 414: Registered FDS Driver genscsi

0:00:00:05.223 cpu0:2097152)FDS: 414: Registered FDS Driver disks

0:00:00:05.224 cpu0:2097152)FSS: 959: Initialized file system switch to support 65536 [not clamped] file handles

0:00:00:05.226 cpu0:2097152)FSS: 1147: Registered fs vcfs, module 0, fsTypeNum 0xbc5

0:00:00:05.228 cpu0:2097152)VisorFSRam: 884: root with (32,32,4096,17164,755)

0:00:00:05.228 cpu0:2097152)VisorFSRam: 884: etc with (28,28,1024,4096,755)

0:00:00:05.228 cpu0:2097152)VisorFSRam: 884: opt with (0,32,1024,8192,755)

0:00:00:05.228 cpu0:2097152)VisorFSRam: 884: var with (5,48,128,8192,755)

0:00:00:05.228 cpu0:2097152)FSS: 1147: Registered fs visorfs, module 0, fsTypeNum 0x1

0:00:00:05.228 cpu0:2097152)FSS: 1147: Registered fs devfs, module 0, fsTypeNum 0xdef5

0:00:00:05.230 cpu0:2097152)FDS: 414: Registered FDS Driver char

0:00:00:05.230 cpu0:2097152)FDS: 414: Registered FDS Driver cdrom

0:00:00:05.231 cpu0:2097152)VSCSIFilter: 1074: Successfully created directory for VSCSI-Filter character devices

0:00:00:05.232 cpu0:2097152)CpuSched: 693: user latency of 2097358 VSCSIPoll 0 changed by 2097152 bootstrap -6

0:00:00:05.233 cpu0:2097152)CpuSched: 693: user latency of 2097369 Storage-APD 0 changed by 2097152 bootstrap -6

0:00:00:05.233 cpu0:2097152)ScsiPeriodicProbe: 364: SCSI periodic probe interval changed to 300 Sec.

0:00:00:05.233 cpu0:2097152)ScsiPeriodicProbe: 364: SCSI periodic probe interval changed to 300 Sec.

0:00:00:05.235 cpu0:2097152)ScsiPsaDriver: 182: SCSI PSA Driver Heap Initialized.

0:00:00:05.235 cpu0:2097152)Chipset: 520: Chipset PCI bus irq routing information for segment 0000

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 0 to ID 00

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 1 to ID 0d

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 2 to ID ffff

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 3 to ID ffff

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 4 to ID ffff

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 5 to ID 03

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 6 to ID ffff

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 7 to ID 04

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 8 to ID 01

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 9 to ID 07

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 10 to ID ffff

0:00:00:05.235 cpu0:2097152)Chipset: 377: Setting ACPI bus 11 to ID 02

0:00:00:05.235 cpu0:2097152)Chipset: 544: Chipset legacy bus irq routing information

0:00:00:05.235 cpu0:2097152)IOAPIC: 101: IOAPIC 0, id=8 @ 0xfec00000

0:00:00:05.235 cpu0:2097152)Chipset: 287: Printing Chipset IRQ information for segment 0000

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 00

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 01:A (4) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 01:B (5) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 01:C (6) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 01:D (7) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 06:A (24) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1a:A (104) 00-21 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1c:A (112) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1c:B (113) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1c:C (114) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1c:D (115) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1d:A (116) 00-20 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 1f:B (125) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 01

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:B (1) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:C (2) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:D (3) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 02

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:B (1) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:C (2) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:D (3) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 03

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:B (1) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:C (2) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:D (3) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 04

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:B (1) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:C (2) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:D (3) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 07

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:B (1) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:C (2) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:D (3) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus pci, id 0d

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:A (0) 00-16 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:B (1) 00-17 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:C (2) 00-18 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00:D (3) 00-19 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 243: bus non-pci, id 100

0:00:00:05.235 cpu0:2097152)Chipset: 253: 00: (0) 00-02 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 01: (1) 00-01 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 03: (3) 00-03 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 04: (4) 00-04 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 05: (5) 00-05 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 06: (6) 00-06 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 07: (7) 00-07 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 08: (8) 00-08 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 09: (9) 00-09 trg 2 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 0a: (10) 00-10 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 0b: (11) 00-11 trg 2 pol 1

0:00:00:05.235 cpu0:2097152)Chipset: 253: 0c: (12) 00-12 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 0d: (13) 00-13 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 0e: (14) 00-14 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 253: 0f: (15) 00-15 trg 1 pol 2

0:00:00:05.235 cpu0:2097152)Chipset: 587: Using ACPI for interrupt routing

0:00:00:05.235 cpu0:2097152)ISA: 112: Setting up ISA devices interrupts

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 0

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x22 for pin 2

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 1

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x23 for pin 1

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 3

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x24 for pin 3

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 4

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x25 for pin 4

0:00:00:05.235 cpu0:2097152)ISA: 66: irq 4 uses level triggering

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 5

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x26 for pin 5

0:00:00:05.235 cpu0:2097152)ISA: 66: irq 5 uses level triggering

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 6

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x27 for pin 6

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 7

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x28 for pin 7

0:00:00:05.235 cpu0:2097152)ISA: 66: irq 7 uses level triggering

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 8

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x29 for pin 8

0:00:00:05.235 cpu0:2097152)ISA: 117: Ignoring sci interrupt: 0x9

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 10

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x2a for pin 10

0:00:00:05.235 cpu0:2097152)ISA: 66: irq 10 uses level triggering

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 11

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x2b for pin 11



0:00:00:05.235 cpu0:2097152)ISA: 66: irq 11 uses level triggering

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 12

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x2c for pin 12

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 13

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x2d for pin 13

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 14

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x2e for pin 14

0:00:00:05.235 cpu0:2097152)ISA: 128: irq 15

0:00:00:05.235 cpu0:2097152)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x2f for pin 15

0:00:00:05.235 cpu0:2097152)PCI: 216: enablePCIErrors: 0, enableValidPCIDevices: 1, pciSetBusMaster: 1, disableACSCheck: 0, disableACSCheckForRP: 1, enablePCIEHotplug: 1, pciBarAllocPolicy: 1, disablePciPassthrough: 0

0:00:00:05.235 cpu0:2097152)Device: 192: Registered driver 'pci' from 0

0:00:00:05.235 cpu0:2097152)PCI: 318: Assuming default resources for root bridge 0000:00

0:00:00:05.235 cpu0:2097152)PCI: 59: Evaluating \_OSC for 0000:00

0:00:00:05.235 cpu0:2097152)PCI: 73: \_OSC controls available for 0000:00: 0x0

0:00:00:05.235 cpu0:2097152)PCI: 81: Requested control flags 0x0 available; 0x11 unavailable

0:00:00:05.235 cpu0:2097152)Device: 327: Found driver pci for device 0x252b4304849b983b

0:00:00:05.235 cpu0:2097152)PCI: 305: probe-scanning host/root bridge @ seg 0000 (spawned-bus 00)

0:00:00:05.235 cpu0:2097152)PCI: 1042: 0000:00:00.0: probing 8086:0158 0000:0000

0:00:00:05.236 cpu0:2097152)PCI: 1044: classCode 0600 progIFRevID 0009

0:00:00:05.236 cpu0:2097152)PCI: 474: 0000:00:01.0: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 234: 0000:00:01.0: Found support for extended capability 0x2 (Virtual Channel)

0:00:00:05.236 cpu0:2097152)PCI: 234: 0000:00:01.0: Found support for extended capability 0x5 (Root Complex Link Declaration)

0:00:00:05.236 cpu0:2097152)PCI: 234: 0000:00:01.0: Found support for extended capability 0x19 (Secondary PCI Express)

0:00:00:05.236 cpu0:2097152)PCI: 1305: Found a PCIe-to-PCIe bridge at 0000:00:01.0

0:00:00:05.236 cpu0:2097152)PCI: 409: 0000:00:01.0: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.236 cpu0:2097152)PCI: 1042: 0000:00:01.0: probing 8086:0151 0000:0000

0:00:00:05.236 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 0009

0:00:00:05.236 cpu0:2097152)PCI: 405: 0000:00:01.0: Adding to resource tracker under parent Root.

0:00:00:05.236 cpu0:2097152)PCI: 542: Adding bus 07 with parent 00

0:00:00:05.236 cpu0:2097152)PCI: 354: probe-scanning pcie bridge @ seg:bus:slot 0000:00:01 (spawned-bus = 07)

0:00:00:05.236 cpu0:2097152)PCI: 474: 0000:00:06.0: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 234: 0000:00:06.0: Found support for extended capability 0x2 (Virtual Channel)

0:00:00:05.236 cpu0:2097152)PCI: 234: 0000:00:06.0: Found support for extended capability 0x5 (Root Complex Link Declaration)

0:00:00:05.236 cpu0:2097152)PCI: 1305: Found a PCIe-to-PCIe bridge at 0000:00:06.0

0:00:00:05.236 cpu0:2097152)PCI: 409: 0000:00:06.0: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.236 cpu0:2097152)PCI: 1042: 0000:00:06.0: probing 8086:015d 0000:0000

0:00:00:05.236 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 0009

0:00:00:05.236 cpu0:2097152)PCI: 405: 0000:00:06.0: Adding to resource tracker under parent Root.

0:00:00:05.236 cpu0:2097152)PCI: 542: Adding bus 02 with parent 00

0:00:00:05.236 cpu0:2097152)PCI: 354: probe-scanning pcie bridge @ seg:bus:slot 0000:00:06 (spawned-bus = 02)

0:00:00:05.236 cpu0:2097152)PCI: 1042: 0000:00:1a.0: probing 8086:1c2d 103c:330d

0:00:00:05.236 cpu0:2097152)PCI: 1044: classCode 0c03 progIFRevID 2005

0:00:00:05.236 cpu0:2097152)PCI: 405: 0000:00:1a.0: Adding to resource tracker under parent Root.

0:00:00:05.236 cpu0:2097152)PCI: 474: 0000:00:1c.0: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 1305: Found a PCIe-to-PCIe bridge at 0000:00:1c.0

0:00:00:05.236 cpu0:2097152)PCI: 409: 0000:00:1c.0: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.236 cpu0:2097152)PCI: 474: 0000:00:1c.4: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 1305: Found a PCIe-to-PCIe bridge at 0000:00:1c.4

0:00:00:05.236 cpu0:2097152)PCI: 409: 0000:00:1c.4: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.236 cpu0:2097152)PCI: 474: 0000:00:1c.6: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 1305: Found a PCIe-to-PCIe bridge at 0000:00:1c.6

0:00:00:05.236 cpu0:2097152)PCI: 409: 0000:00:1c.6: PCIe v2 PCI Express Root Complex Port

0:00:00:05.236 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.237 cpu0:2097152)PCI: 474: 0000:00:1c.7: PCIe v2 PCI Express Root Complex Port

0:00:00:05.237 cpu0:2097152)PCI: 1305: Found a PCIe-to-PCIe bridge at 0000:00:1c.7

0:00:00:05.237 cpu0:2097152)PCI: 409: 0000:00:1c.7: PCIe v2 PCI Express Root Complex Port

0:00:00:05.237 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.237 cpu0:2097152)PCI: 1042: 0000:00:1c.0: probing 8086:1c10 0000:0000

0:00:00:05.237 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 00b5

0:00:00:05.237 cpu0:2097152)PCI: 405: 0000:00:1c.0: Adding to resource tracker under parent Root.

0:00:00:05.237 cpu0:2097152)PCI: 542: Adding bus 0d with parent 00

0:00:00:05.237 cpu0:2097152)PCI: 354: probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 0d)

0:00:00:05.237 cpu0:2097152)PCI: 1042: 0000:00:1c.4: probing 8086:1c18 0000:0000

0:00:00:05.237 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 00b5

0:00:00:05.237 cpu0:2097152)PCI: 405: 0000:00:1c.4: Adding to resource tracker under parent Root.

0:00:00:05.237 cpu0:2097152)PCI: 542: Adding bus 03 with parent 00

0:00:00:05.237 cpu0:2097152)PCI: 354: probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 03)

0:00:00:05.237 cpu0:2097152)PCI: 474: 0000:03:00.0: PCIe v2 PCI Express Endpoint

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.0: Found support for extended capability 0x1 (Advanced Error Reporting)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.0: Found support for extended capability 0x3 (Device Serial Number)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.0: Found support for extended capability 0x4 (Power Budgeting)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.0: Found support for extended capability 0x2 (Virtual Channel)

0:00:00:05.237 cpu0:2097152)PCI: 435: Found onboard instance 0x8501 from SMBIOS for 0000:03:00.0

0:00:00:05.237 cpu0:2097152)PCI: 409: 0000:03:00.0: PCIe v2 PCI Express Endpoint

0:00:00:05.237 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.237 cpu0:2097152)PCI: 474: 0000:03:00.1: PCIe v2 PCI Express Endpoint

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.1: Found support for extended capability 0x1 (Advanced Error Reporting)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.1: Found support for extended capability 0x3 (Device Serial Number)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.1: Found support for extended capability 0x4 (Power Budgeting)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:03:00.1: Found support for extended capability 0x2 (Virtual Channel)

0:00:00:05.237 cpu0:2097152)PCI: 435: Found onboard instance 0x8502 from SMBIOS for 0000:03:00.1

0:00:00:05.237 cpu0:2097152)PCI: 409: 0000:03:00.1: PCIe v2 PCI Express Endpoint

0:00:00:05.237 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.237 cpu0:2097152)PCI: 1042: 0000:03:00.0: probing 14e4:165f 103c:2133

0:00:00:05.237 cpu0:2097152)PCI: 1044: classCode 0200 progIFRevID 0000

0:00:00:05.237 cpu0:2097152)PCI: 405: 0000:03:00.0: Adding to resource tracker under parent 0000:00:1c.4.

0:00:00:05.237 cpu0:2097152)PCI: 1042: 0000:03:00.1: probing 14e4:165f 103c:2133

0:00:00:05.237 cpu0:2097152)PCI: 1044: classCode 0200 progIFRevID 0000

0:00:00:05.237 cpu0:2097152)PCI: 405: 0000:03:00.1: Adding to resource tracker under parent 0000:00:1c.4.

0:00:00:05.237 cpu0:2097152)PCI: 1042: 0000:00:1c.6: probing 8086:1c1c 0000:0000

0:00:00:05.237 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 00b5

0:00:00:05.237 cpu0:2097152)PCI: 405: 0000:00:1c.6: Adding to resource tracker under parent Root.

0:00:00:05.237 cpu0:2097152)PCI: 542: Adding bus 04 with parent 00

0:00:00:05.237 cpu0:2097152)PCI: 354: probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 04)

0:00:00:05.237 cpu0:2097152)PCI: 474: 0000:04:00.0: PCIe v2 PCI Express Endpoint

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:04:00.0: Found support for extended capability 0x1 (Advanced Error Reporting)

0:00:00:05.237 cpu0:2097152)PCI: 234: 0000:04:00.0: Found support for extended capability 0x18 (Latency Tolerance Reporting)

0:00:00:05.237 cpu0:2097152)PCI: 409: 0000:04:00.0: PCIe v2 PCI Express Endpoint

0:00:00:05.237 cpu0:2097152)PCI: 413: Not a ACS capable device

0:00:00:05.237 cpu0:2097152)PCI: 1042: 0000:04:00.0: probing 1912:0014 103c:1996

0:00:00:05.237 cpu0:2097152)PCI: 1044: classCode 0c03 progIFRevID 3003

0:00:00:05.237 cpu0:2097152)PCI: 405: 0000:04:00.0: Adding to resource tracker under parent 0000:00:1c.6.

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:00:1c.7: probing 8086:1c1e 0000:0000

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 00b5

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:00:1c.7: Adding to resource tracker under parent Root.

0:00:00:05.238 cpu0:2097152)PCI: 542: Adding bus 01 with parent 00

0:00:00:05.238 cpu0:2097152)PCI: 354: probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 01)

0:00:00:05.238 cpu0:2097152)PCI: 474: 0000:01:00.0: PCIe v1 PCI Express Legacy Endpoint

0:00:00:05.238 cpu0:2097152)PCI: 474: 0000:01:00.1: PCIe v1 PCI Express Legacy Endpoint

0:00:00:05.238 cpu0:2097152)PCI: 474: 0000:01:00.2: PCIe v1 PCI Express Legacy Endpoint

0:00:00:05.238 cpu0:2097152)PCI: 474: 0000:01:00.4: PCIe v1 PCI Express Legacy Endpoint

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:01:00.0: probing 103c:3306 103c:3381

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0880 progIFRevID 0005

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:01:00.0: Adding to resource tracker under parent 0000:00:1c.7.

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:01:00.1: probing 102b:0533 103c:3381

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0300 progIFRevID 0000

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:01:00.1: Adding to resource tracker under parent 0000:00:1c.7.

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:01:00.2: probing 103c:3307 103c:3381

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0880 progIFRevID 0005

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:01:00.2: Adding to resource tracker under parent 0000:00:1c.7.

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:01:00.4: probing 103c:3300 103c:3381

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0c03 progIFRevID 0002

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:01:00.4: Adding to resource tracker under parent 0000:00:1c.7.

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:00:1d.0: probing 8086:1c26 103c:330d

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0c03 progIFRevID 2005

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:00:1d.0: Adding to resource tracker under parent Root.

0:00:00:05.238 cpu0:2097152)PCI: 1295: Found a PCI-to-PCI bridge at 0000:00:1e.0

0:00:00:05.238 cpu0:2097152)PCI: 1326: PCI bridge at 0000:00:1e.0 is an aliasing bridge

0:00:00:05.238 cpu0:2097152)PCI: 1042: 0000:00:1e.0: probing 8086:244e 0000:0000

0:00:00:05.238 cpu0:2097152)PCI: 1044: classCode 0604 progIFRevID 01a5

0:00:00:05.238 cpu0:2097152)PCI: 405: 0000:00:1e.0: Adding to resource tracker under parent Root.

0:00:00:05.238 cpu0:2097152)PCI: 542: Adding bus 14 with parent 00

0:00:00:05.238 cpu0:2097152)PCI: 354: probe-scanning pci bridge @ seg:bus:slot 0000:00:1e (spawned-bus = 14)

0:00:00:05.239 cpu0:2097152)PCI: 1042: 0000:00:1f.0: probing 8086:1c54 0000:0000

0:00:00:05.239 cpu0:2097152)PCI: 1044: classCode 0601 progIFRevID 0005

0:00:00:05.239 cpu0:2097152)PCI: 405: 0000:00:1f.0: Adding to resource tracker under parent Root.

0:00:00:05.239 cpu0:2097152)PCI: 1042: 0000:00:1f.2: probing 8086:1c02 103c:330d

0:00:00:05.239 cpu0:2097152)PCI: 1044: classCode 0106 progIFRevID 0105

0:00:00:05.239 cpu0:2097152)PCI: 405: 0000:00:1f.2: Adding to resource tracker under parent Root.

0:00:00:05.239 cpu0:2097152)PCI: 305: register-scanning host/root bridge @ seg 0000 (spawned-bus 00)

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:00:00.0: registering 8086:0158 0000:0000

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:00.0 8086015800000000060000 (parent=0x252b4304849b983b)

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:00:01.0: registering 8086:0151 0000:0000

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:01.0 8086015100000000060400 (parent=0x252b4304849b983b)

0:00:00:05.239 cpu0:2097152)Device: 327: Found driver pci for device 0x378b4304849b9db8

0:00:00:05.239 cpu0:2097152)PCI: 321: skipping probe-scanning pcie bridge @ seg:bus:slot 0000:00:01 (spawned-bus = 07)

0:00:00:05.239 cpu0:2097152)PCI: 354: register-scanning pcie bridge @ seg:bus:slot 0000:00:01 (spawned-bus = 07)

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:00:06.0: registering 8086:015d 0000:0000

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:06.0 8086015d00000000060400 (parent=0x252b4304849b983b)

0:00:00:05.239 cpu0:2097152)Device: 327: Found driver pci for device 0x2e5a4304849ba185

0:00:00:05.239 cpu0:2097152)PCI: 321: skipping probe-scanning pcie bridge @ seg:bus:slot 0000:00:06 (spawned-bus = 02)

0:00:00:05.239 cpu0:2097152)PCI: 354: register-scanning pcie bridge @ seg:bus:slot 0000:00:06 (spawned-bus = 02)

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:00:1a.0: registering 8086:1c2d 103c:330d

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1a.0 80861c2d103c330d0c0320 (parent=0x252b4304849b983b)

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56070 from module 0 type 2 @ facf0000 len=1024

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:00:1c.0: registering 8086:1c10 0000:0000

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1c.0 80861c1000000000060400 (parent=0x252b4304849b983b)

0:00:00:05.239 cpu0:2097152)Device: 327: Found driver pci for device 0x24ca4304849ba39b

0:00:00:05.239 cpu0:2097152)PCI: 321: skipping probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 0d)

0:00:00:05.239 cpu0:2097152)PCI: 354: register-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 0d)

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:00:1c.4: registering 8086:1c18 0000:0000

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1c.4 80861c1800000000060400 (parent=0x252b4304849b983b)

0:00:00:05.239 cpu0:2097152)Device: 327: Found driver pci for device 0x55b94304849ba4fb

0:00:00:05.239 cpu0:2097152)PCI: 321: skipping probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 03)

0:00:00:05.239 cpu0:2097152)PCI: 354: register-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 03)

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:03:00.0: registering 14e4:165f 103c:2133

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 m00008501 14e4165f103c2133020000 (parent=0x55b94304849ba4fb)

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c560e0 from module 0 type 2 @ fabf0000 len=65536

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56150 from module 0 type 2 @ fabe0000 len=65536

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c561c0 from module 0 type 2 @ fabd0000 len=65536

0:00:00:05.239 cpu0:2097152)PCI: 1257: 0000:03:00.1: registering 14e4:165f 103c:2133

0:00:00:05.239 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 m00008502 14e4165f103c2133020000 (parent=0x55b94304849ba4fb)

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56230 from module 0 type 2 @ fabc0000 len=65536

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c562a0 from module 0 type 2 @ fabb0000 len=65536

0:00:00:05.239 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56310 from module 0 type 2 @ faba0000 len=65536

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:00:1c.6: registering 8086:1c1c 0000:0000

0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1c.6 80861c1c00000000060400 (parent=0x252b4304849b983b)

0:00:00:05.240 cpu0:2097152)Device: 327: Found driver pci for device 0x25d14304849ba8f1

0:00:00:05.240 cpu0:2097152)PCI: 321: skipping probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 04)

0:00:00:05.240 cpu0:2097152)PCI: 354: register-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 04)

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:04:00.0: registering 1912:0014 103c:1996



0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:04:00.0 19120014103c19960c0330 (parent=0x25d14304849ba8f1)

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56380 from module 0 type 2 @ fbff0000 len=8192

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:00:1c.7: registering 8086:1c1e 0000:0000

0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1c.7 80861c1e0000000060400 (parent=0x252b4304849b983b)

0:00:00:05.240 cpu0:2097152)Device: 327: Found driver pci for device 0x7d544304849baba5

0:00:00:05.240 cpu0:2097152)PCI: 321: skipping probe-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 01)

0:00:00:05.240 cpu0:2097152)PCI: 354: register-scanning pcie bridge @ seg:bus:slot 0000:00:1c (spawned-bus = 01)

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:01:00.0: registering 103c:3306 103c:3381

0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:01:00.0 103c3306103c3381088000 (parent=0x7d544304849baba5)

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c563f0 from module 0 type 3 @ 3000 len=256

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56460 from module 0 type 2 @ fbef0000 len=512

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c564d0 from module 0 type 3 @ 3400 len=256

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:01:00.1: registering 102b:0533 103c:3381

0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:01:00.1 102b0533103c3381030000 (parent=0x7d544304849baba5)

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56540 from module 0 type 2 @ f9000000 len=16777216

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c565b0 from module 0 type 2 @ fbef0000 len=16384

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56620 from module 0 type 2 @ fb000000 len=8388608

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:01:00.2: registering 103c:3307 103c:3381

0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:01:00.2 103c3307103c3381088000 (parent=0x7d544304849baba5)

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56690 from module 0 type 3 @ 3800 len=256

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56700 from module 0 type 2 @ faff0000 len=256

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56770 from module 0 type 2 @ fae00000 len=1048576

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c567e0 from module 0 type 2 @ fad80000 len=524288

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56850 from module 0 type 2 @ fad70000 len=32768

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c568c0 from module 0 type 2 @ fad60000 len=32768

0:00:00:05.240 cpu0:2097152)PCI: 1257: 0000:01:00.4: registering 103c:3300 103c:3381

0:00:00:05.240 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:01:00.4 103c3300103c33810c0300 (parent=0x7d544304849baba5)

0:00:00:05.240 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56930 from module 0 type 3 @ 4000 len=32

0:00:00:05.241 cpu0:2097152)PCI: 1257: 0000:00:1d.0: registering 8086:1c26 103c:330d

0:00:00:05.241 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1d.0 80861c26103c330d0c0320 (parent=0x252b4304849b983b)

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c569a0 from module 0 type 2 @ face0000 len=1024

0:00:00:05.241 cpu0:2097152)PCI: 1257: 0000:00:1e.0: registering 8086:244e 0000:0000

0:00:00:05.241 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1e.0 8086244e00000000060401 (parent=0x252b4304849b983b)

0:00:00:05.241 cpu0:2097152)Device: 327: Found driver pci for device 0x363d4304849bb4b3

0:00:00:05.241 cpu0:2097152)PCI: 321: skipping probe-scanning pci bridge @ seg:bus:slot 0000:00:1e (spawned-bus = 14)

0:00:00:05.241 cpu0:2097152)PCI: 354: register-scanning pci bridge @ seg:bus:slot 0000:00:1e (spawned-bus = 14)

0:00:00:05.241 cpu0:2097152)PCI: 1257: 0000:00:1f.0: registering 8086:1c54 0000:0000

0:00:00:05.241 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1f.0 80861c5400000000060100 (parent=0x252b4304849b983b)

0:00:00:05.241 cpu0:2097152)PCI: 1257: 0000:00:1f.2: registering 8086:1c02 103c:330d

0:00:00:05.241 cpu0:2097152)Device: 1466: Registered device: 0x4304849b9990 p0000:00:1f.2 80861c02103c330d010601 (parent=0x252b4304849b983b)

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56a10 from module 0 type 3 @ 1000 len=8

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56a80 from module 0 type 3 @ 1008 len=4

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56af0 from module 0 type 3 @ 1010 len=8

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56b60 from module 0 type 3 @ 1018 len=4

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56bd0 from module 0 type 3 @ 1020 len=32

0:00:00:05.241 cpu0:2097152)IOResource: 331: Registered resource 0x430484c56c40 from module 0 type 2 @ facd0000 len=2048

0:00:00:05.241 cpu0:2097152)PCI: 814: 0000:01:00.1 to 4

0:00:00:05.241 cpu0:2097152)IOAPIC: 1617: 0x23 retrigged

0:00:00:05.241 cpu0:2097152)IOAPIC: 1617: 0x2c retrigged

0:00:00:05.241 cpu0:2097152)Keyboard: 249: mouse interrupt

0:00:00:05.241 cpu0:2097152)HPET: 516: HPET timer 0 capabilities 0xf0000000008030

0:00:00:05.241 cpu0:2097152)IOAPIC: 1617: 0x22 retrigged

0:00:00:05.241 cpu0:2097152)HPET: 292: Got an HPET interrupt, counter = 62085881

0:00:00:05.243 cpu0:2097152)HPET: 362: 1000 calls to HPET\_SetTimeout(hpetHz) took 3506327 TSC cycles

0:00:00:05.253 cpu0:2097152)HPET: 292: Got an HPET interrupt, counter = 62263584

0:00:00:05.273 cpu0:2097152)HPET: 516: HPET timer 0 capabilities 0xf0000000008034

0:00:00:05.273 cpu0:2097152)GlobalTimer: 79: GlobalTimer service available

0:00:00:05.273 cpu0:2097152)Initializing power management ...

0:00:00:05.277 cpu0:2097152)MCAIntel: 1294: Machine check recovery is not supported by this processor

0:00:00:05.278 cpu0:2097152)Initializing page cache ...

0:00:00:05.279 cpu0:2097152)Initializing PCI passthru ...

0:00:00:05.280 cpu0:2097152)Initializing events ...

0:00:00:05.281 cpu0:2097152)CpuSched: 693: user latency of 2097418 pmemArs 0 changed by 2097152 bootstrap -6

0:00:00:05.281 cpu0:2097152)FDS: 414: Registered FDS Driver PMemNamespaces

0:00:00:05.281 cpu0:2097152)FDS: 414: Registered FDS Driver PMemVolumes

0:00:00:05.281 cpu0:2097152)PMemDS: 142: pmem data store = 1

0:00:00:05.281 cpu0:2097152)FDS: 414: Registered FDS Driver PMemDS

0:00:00:05.281 cpu0:2097152)FDS: 414: Registered FDS Driver PMemDisk

0:00:00:05.281 cpu0:2097152)Initializing heartbeat ...

0:00:00:05.282 cpu0:2097152)CpuSched: 15859: Reset scheduler statistics

0:00:00:05.282 cpu0:2097152)NRandomHwrng: 421: HWRNG enabled - RDRAND supported - RDSEED unsupported

0:00:00:05.283 cpu0:2097152)nrandom: NRandomImplInit:2880: Random subsystem initialized.

0:00:00:05.283 cpu0:2097152)Device: 192: Registered driver 'chardevlayer' from 0

0:00:00:05.283 cpu0:2097152)Init: 1006: Vmkernel initialization done.

0:00:00:05.283 cpu0:2097152)VMKernel loaded successfully.

2020-10-15T19:23:40.066Z cpu7:2097359)VSCSI: 2776: Starting reset handler world 2097359/1

2020-10-15T19:23:40.066Z cpu1:2097360)VSCSI: 2974: Starting reset watchdog world 2097360

2020-10-15T19:23:40.066Z cpu0:2097189)ScsiCore: 175: Starting taskMgmt watchdog world 2097189

2020-10-15T19:23:40.066Z cpu6:2097190)ScsiCore: 175: Starting taskMgmt watchdog world 2097190

2020-10-15T19:23:40.066Z cpu1:2097426)ScsiCore: 104: Starting taskmgmt handler world 2097426/1

2020-10-15T19:23:40.066Z cpu1:2097427)ScsiCore: 104: Starting taskmgmt handler world 2097427/1

2020-10-15T19:23:40.066Z cpu0:2097152)Power: 1545: Current power management policy was set to "Balanced"

2020-10-15T19:23:40.067Z cpu0:2097152)Boot: 572: 24696 symbols, 563225

2020-10-15T19:23:44.436Z cpu0:2097152)BootModule: 1066: Loading kernel boot module chardevs.b00

2020-10-15T19:23:44.436Z cpu0:2097152)Loading module chardevs ...

2020-10-15T19:23:44.437Z cpu0:2097152)Elf: 2101: module chardevs has license VMware

2020-10-15T19:23:44.438Z cpu0:2097152)TTY: 262: Allocated 2 out of 2 ttys

2020-10-15T19:23:44.438Z cpu0:2097152)SerialDev: 237: Added serial device uart1, index 13, id 0

2020-10-15T19:23:44.438Z cpu0:2097152)Mod: 4962: Initialization of chardevs succeeded with module ID 1.

2020-10-15T19:23:44.438Z cpu0:2097152)chardevs loaded successfully.

2020-10-15T19:23:44.439Z cpu0:2097152)BootModule: 1066: Loading kernel boot module user.b00

2020-10-15T19:23:44.439Z cpu0:2097152)Loading module user ...

2020-10-15T19:23:44.441Z cpu0:2097152)Elf: 2101: module user has license VMware

2020-10-15T19:23:44.458Z cpu0:2097152)Mod: 4962: Initialization of user succeeded with module ID 2.

2020-10-15T19:23:44.458Z cpu0:2097152)user loaded successfully.

2020-10-15T19:23:44.459Z cpu0:2097152)BootModule: 1066: Loading kernel boot module procfs.b00

2020-10-15T19:23:44.459Z cpu0:2097152)Loading module procfs ...

2020-10-15T19:23:44.460Z cpu0:2097152)Elf: 2101: module procfs has license VMware

2020-10-15T19:23:44.460Z cpu0:2097152)FSS: 1147: Registered fs procfs, module 3, fsTypeNum 0xdff6

2020-10-15T19:23:44.460Z cpu0:2097152)Mod: 4962: Initialization of procfs succeeded with module ID 3.

2020-10-15T19:23:44.460Z cpu0:2097152)procfs loaded successfully.

2020-10-15T19:23:44.461Z cpu0:2097152)VisorFSTar: 1856: vmx.v00 for 0x661824b bytes

2020-10-15T19:23:44.461Z cpu0:2097152)VisorFSTar: 1856: vim.v00 for 0x6e6a902 bytes

2020-10-15T19:23:44.462Z cpu0:2097152)VisorFSTar: 1856: sb.v00 for 0xb9a4250 bytes

2020-10-15T19:23:44.471Z cpu0:2097152)VisorFSTar: 1856: s.v00 for 0x3eca558 bytes

2020-10-15T19:23:44.475Z cpu0:2097152)VisorFSTar: 1856: ata\_liba.v00 for 0x49b98 bytes

2020-10-15T19:23:44.475Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v00 for 0xb200 bytes

2020-10-15T19:23:44.475Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v01 for 0x8c28 bytes

2020-10-15T19:23:44.475Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v02 for 0x9350 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v03 for 0x96c0 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v04 for 0xa550 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v05 for 0x9968 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v06 for 0x8c98 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: ata\_pata.v07 for 0x9d40 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: block\_cc.v00 for 0x151d8 bytes

2020-10-15T19:23:44.476Z cpu0:2097152)VisorFSTar: 1856: bnxtnet.v00 for 0x87a30 bytes

2020-10-15T19:23:44.477Z cpu0:2097152)VisorFSTar: 1856: brcmfcoe.v00 for 0x2483f0 bytes

2020-10-15T19:23:44.482Z cpu0:2097152)VisorFSTar: 1856: char\_ran.v00 for 0xce58 bytes

2020-10-15T19:23:44.482Z cpu0:2097152)VisorFSTar: 1856: ehci\_ehc.v00 for 0x17fb0 bytes

2020-10-15T19:23:44.483Z cpu0:2097152)VisorFSTar: 1856: elxiscsi.v00 for 0x80bd8 bytes

2020-10-15T19:23:44.484Z cpu0:2097152)VisorFSTar: 1856: elxnet.v00 for 0xa0710 bytes

2020-10-15T19:23:44.485Z cpu0:2097152)VisorFSTar: 1856: hid\_hid.v00 for 0xf3e8 bytes

2020-10-15T19:23:44.485Z cpu0:2097152)VisorFSTar: 1856: i40en.v00 for 0x86210 bytes

2020-10-15T19:23:44.486Z cpu0:2097152)VisorFSTar: 1856: iavmd.v00 for 0x2c368 bytes

2020-10-15T19:23:44.487Z cpu0:2097152)VisorFSTar: 1856: igbn.v00 for 0x515e0 bytes

2020-10-15T19:23:44.487Z cpu0:2097152)VisorFSTar: 1856: ima\_qla4.v00 for 0x13c2a4 bytes

2020-10-15T19:23:44.490Z cpu0:2097152)VisorFSTar: 1856: ipmi\_ipm.v00 for 0xa368 bytes

2020-10-15T19:23:44.490Z cpu0:2097152)VisorFSTar: 1856: ipmi\_ipm.v01 for 0x14b68 bytes

2020-10-15T19:23:44.490Z cpu0:2097152)VisorFSTar: 1856: ipmi\_ipm.v02 for 0x198b0 bytes

2020-10-15T19:23:44.491Z cpu0:2097152)VisorFSTar: 1856: iser.v00 for 0x3a058 bytes

2020-10-15T19:23:44.491Z cpu0:2097152)VisorFSTar: 1856: ixgben.v00 for 0x78d08 bytes

2020-10-15T19:23:44.492Z cpu0:2097152)VisorFSTar: 1856: lpfc.v00 for 0x25af00 bytes

2020-10-15T19:23:44.497Z cpu0:2097152)VisorFSTar: 1856: lpnic.v00 for 0xa0710 bytes

2020-10-15T19:23:44.498Z cpu0:2097152)VisorFSTar: 1856: lsi\_mr3.v00 for 0x56460 bytes

2020-10-15T19:23:44.499Z cpu0:2097152)VisorFSTar: 1856: lsi\_msgp.v00 for 0x7f0d0 bytes

2020-10-15T19:23:44.500Z cpu0:2097152)VisorFSTar: 1856: lsi\_msgp.v01 for 0x84da8 bytes

2020-10-15T19:23:44.501Z cpu0:2097152)VisorFSTar: 1856: lsi\_msgp.v02 for 0x7edf0 bytes

2020-10-15T19:23:44.502Z cpu0:2097152)VisorFSTar: 1856: misc\_cni.v00 for 0x59c8 bytes

2020-10-15T19:23:44.502Z cpu0:2097152)VisorFSTar: 1856: misc\_dri.v00 for 0x1477d0 bytes

2020-10-15T19:23:44.505Z cpu0:2097152)VisorFSTar: 1856: mtip32xx.v00 for 0x3f868 bytes

2020-10-15T19:23:44.506Z cpu0:2097152)VisorFSTar: 1856: ne1000.v00 for 0x9ff00 bytes

2020-10-15T19:23:44.507Z cpu0:2097152)VisorFSTar: 1856: nenic.v00 for 0x40f88 bytes

2020-10-15T19:23:44.508Z cpu0:2097152)VisorFSTar: 1856: net\_bnx2.v00 for 0x47b10 bytes

2020-10-15T19:23:44.508Z cpu0:2097152)VisorFSTar: 1856: net\_bnx2.v01 for 0x2044f8 bytes

2020-10-15T19:23:44.512Z cpu0:2097152)VisorFSTar: 1856: net\_cdc\_.v00 for 0x6420 bytes

2020-10-15T19:23:44.512Z cpu0:2097152)VisorFSTar: 1856: net\_cnric.v00 for 0x24448 bytes

2020-10-15T19:23:44.513Z cpu0:2097152)VisorFSTar: 1856: net\_e100.v00 for 0x4de38 bytes

2020-10-15T19:23:44.513Z cpu0:2097152)VisorFSTar: 1856: net\_e100.v01 for 0x584f8 bytes

2020-10-15T19:23:44.514Z cpu0:2097152)VisorFSTar: 1856: net\_enic.v00 for 0x2bdd8 bytes

2020-10-15T19:23:44.515Z cpu0:2097152)VisorFSTar: 1856: net\_fcoe.v00 for 0x13c20 bytes

2020-10-15T19:23:44.515Z cpu0:2097152)VisorFSTar: 1856: net\_forc.v00 for 0x1f770 bytes

2020-10-15T19:23:44.515Z cpu0:2097152)VisorFSTar: 1856: net\_igb.v00 for 0x50420 bytes

2020-10-15T19:23:44.516Z cpu0:2097152)VisorFSTar: 1856: net\_ixgb.v00 for 0x66668 bytes

2020-10-15T19:23:44.517Z cpu0:2097152)VisorFSTar: 1856: net\_libf.v00 for 0x12d38 bytes

2020-10-15T19:23:44.517Z cpu0:2097152)VisorFSTar: 1856: net\_mlx4.v00 for 0x58ea0 bytes

2020-10-15T19:23:44.518Z cpu0:2097152)VisorFSTar: 1856: net\_mlx4.v01 for 0x3b10a bytes

2020-10-15T19:23:44.518Z cpu0:2097152)VisorFSTar: 1856: net\_nx\_n.v00 for 0x1e7130 bytes

2020-10-15T19:23:44.522Z cpu0:2097152)VisorFSTar: 1856: net\_tg3.v00 for 0x4e368 bytes

2020-10-15T19:23:44.523Z cpu0:2097152)VisorFSTar: 1856: net\_usbn.v00 for 0xd500 bytes

2020-10-15T19:23:44.523Z cpu0:2097152)VisorFSTar: 1856: net\_vmxn.v00 for 0x1b280 bytes

2020-10-15T19:23:44.523Z cpu0:2097152)VisorFSTar: 1856: nhpsa.v00 for 0x8d390 bytes

2020-10-15T19:23:44.524Z cpu0:2097152)VisorFSTar: 1856: nmlx4\_co.v00 for 0xb52e0 bytes

2020-10-15T19:23:44.526Z cpu0:2097152)VisorFSTar: 1856: nmlx4\_en.v00 for 0xbc318 bytes

2020-10-15T19:23:44.527Z cpu0:2097152)VisorFSTar: 1856: nmlx4\_rd.v00 for 0x49998 bytes

2020-10-15T19:23:44.528Z cpu0:2097152)VisorFSTar: 1856: nmlx5\_co.v00 for 0x16d4e0 bytes

2020-10-15T19:23:44.531Z cpu0:2097152)VisorFSTar: 1856: nmlx5\_rd.v00 for 0x3fd40 bytes

2020-10-15T19:23:44.532Z cpu0:2097152)VisorFSTar: 1856: ntg3.v00 for 0x1cce8 bytes

2020-10-15T19:23:44.532Z cpu0:2097152)VisorFSTar: 1856: nvme.v00 for 0x457e8 bytes

2020-10-15T19:23:44.533Z cpu0:2097152)VisorFSTar: 1856: nvmxnet3.v00 for 0x2ad70 bytes

2020-10-15T19:23:44.533Z cpu0:2097152)VisorFSTar: 1856: nvmxnet3.v01 for 0x29f80 bytes

2020-10-15T19:23:44.533Z cpu0:2097152)VisorFSTar: 1856: ohci\_usb.v00 for 0xffc8 bytes

2020-10-15T19:23:44.533Z cpu0:2097152)VisorFSTar: 1856: pvscsi.v00 for 0x1d948 bytes

2020-10-15T19:23:44.534Z cpu0:2097152)VisorFSTar: 1856: qcnic.v00 for 0x465d0 bytes

2020-10-15T19:23:44.534Z cpu0:2097152)VisorFSTar: 1856: qedentv.v00 for 0x2dd8f8 bytes

2020-10-15T19:23:44.540Z cpu0:2097152)VisorFSTar: 1856: qfle3.v00 for 0x284580 bytes

2020-10-15T19:23:44.546Z cpu0:2097152)VisorFSTar: 1856: qfle3f.v00 for 0x110be0 bytes

2020-10-15T19:23:44.548Z cpu0:2097152)VisorFSTar: 1856: qfle3i.v00 for 0x53240 bytes

2020-10-15T19:23:44.549Z cpu0:2097152)VisorFSTar: 1856: qflge.v00 for 0x7d0b0 bytes

2020-10-15T19:23:44.550Z cpu0:2097152)VisorFSTar: 1856: sata\_ahc.v00 for 0x15f80 bytes

2020-10-15T19:23:44.550Z cpu0:2097152)VisorFSTar: 1856: sata\_ata.v00 for 0xe088 bytes

2020-10-15T19:23:44.550Z cpu0:2097152)VisorFSTar: 1856: sata\_sat.v00 for 0x10828 bytes

2020-10-15T19:23:44.550Z cpu0:2097152)VisorFSTar: 1856: sata\_sat.v01 for 0xb9c8 bytes

2020-10-15T19:23:44.550Z cpu0:2097152)VisorFSTar: 1856: sata\_sat.v02 for 0xc1b0 bytes

2020-10-15T19:23:44.550Z cpu0:2097152)VisorFSTar: 1856: sata\_sat.v03 for 0x9c70 bytes

2020-10-15T19:23:44.551Z cpu0:2097152)VisorFSTar: 1856: sata\_sat.v04 for 0x8a38 bytes

2020-10-15T19:23:44.551Z cpu0:2097152)VisorFSTar: 1856: scsi\_aac.v00 for 0x2c898 bytes

2020-10-15T19:23:44.551Z cpu0:2097152)VisorFSTar: 1856: scsi\_adp.v00 for 0x70bf0 bytes

2020-10-15T19:23:44.552Z cpu0:2097152)VisorFSTar: 1856: scsi\_aic.v00 for 0x49108 bytes

2020-10-15T19:23:44.553Z cpu0:2097152)VisorFSTar: 1856: scsi\_bnx.v00 for 0x460eb bytes

2020-10-15T19:23:44.553Z cpu0:2097152)VisorFSTar: 1856: scsi\_bnx.v01 for 0x32f60 bytes

2020-10-15T19:23:44.554Z cpu0:2097152)VisorFSTar: 1856: scsi\_fni.v00 for 0x3ca40 bytes

2020-10-15T19:23:44.554Z cpu0:2097152)VisorFSTar: 1856: scsi\_hps.v00 for 0x34fd0 bytes

2020-10-15T19:23:44.555Z cpu0:2097152)VisorFSTar: 1856: scsi\_ips.v00 for 0x1ab00 bytes

2020-10-15T19:23:44.555Z cpu0:2097152)VisorFSTar: 1856: scsi\_isc.v00 for 0xa980 bytes

2020-10-15T19:23:44.555Z cpu0:2097152)VisorFSTar: 1856: scsi\_lib.v00 for 0x34da8 bytes



2020-10-15T19:23:44.556Z cpu0:2097152)VisorFSTar: 1856: scsi\_meg.v00 for 0x18c60 bytes

2020-10-15T19:23:44.556Z cpu0:2097152)VisorFSTar: 1856: scsi\_meg.v01 for 0x2b7c8 bytes

2020-10-15T19:23:44.556Z cpu0:2097152)VisorFSTar: 1856: scsi\_meg.v02 for 0x17658 bytes

2020-10-15T19:23:44.556Z cpu0:2097152)VisorFSTar: 1856: scsi\_mpt.v00 for 0x72f70 bytes

2020-10-15T19:23:44.557Z cpu0:2097152)VisorFSTar: 1856: scsi\_mpt.v01 for 0x7d420 bytes

2020-10-15T19:23:44.558Z cpu0:2097152)VisorFSTar: 1856: scsi\_mpt.v02 for 0x6b688 bytes

2020-10-15T19:23:44.559Z cpu0:2097152)VisorFSTar: 1856: scsi\_qla.v00 for 0x48558 bytes

2020-10-15T19:23:44.560Z cpu0:2097152)VisorFSTar: 1856: shim\_isc.v00 for 0x3f18 bytes

2020-10-15T19:23:44.560Z cpu0:2097152)VisorFSTar: 1856: shim\_isc.v01 for 0x3f18 bytes

2020-10-15T19:23:44.560Z cpu0:2097152)VisorFSTar: 1856: shim\_lib.v00 for 0xae8 bytes

2020-10-15T19:23:44.560Z cpu0:2097152)VisorFSTar: 1856: shim\_lib.v01 for 0xae8 bytes

2020-10-15T19:23:44.560Z cpu0:2097152)VisorFSTar: 1856: shim\_lib.v02 for 0x5340 bytes

2020-10-15T19:23:44.560Z cpu0:2097152)VisorFSTar: 1856: shim\_lib.v03 for 0x5340 bytes

2020-10-15T19:23:44.561Z cpu0:2097152)VisorFSTar: 1856: shim\_lib.v04 for 0x26d0 bytes

2020-10-15T19:23:44.561Z cpu0:2097152)VisorFSTar: 1856: shim\_lib.v05 for 0x26d0 bytes

2020-10-15T19:23:44.561Z cpu0:2097152)VisorFSTar: 1856: shim\_vmk.v00 for 0x36550 bytes

2020-10-15T19:23:44.561Z cpu0:2097152)VisorFSTar: 1856: shim\_vmk.v01 for 0x393f0 bytes

2020-10-15T19:23:44.562Z cpu0:2097152)VisorFSTar: 1856: shim\_vmk.v02 for 0x3a3a0 bytes

2020-10-15T19:23:44.562Z cpu0:2097152)VisorFSTar: 1856: smartpqi.v00 for 0x420d0 bytes

2020-10-15T19:23:44.563Z cpu0:2097152)VisorFSTar: 1856: uhci\_usb.v00 for 0xfe50 bytes

2020-10-15T19:23:44.563Z cpu0:2097152)VisorFSTar: 1856: usb\_stor.v00 for 0x288f0 bytes

2020-10-15T19:23:44.563Z cpu0:2097152)VisorFSTar: 1856: usbcore\_.v00 for 0x4f948 bytes

2020-10-15T19:23:44.564Z cpu0:2097152)VisorFSTar: 1856: vmkata.v00 for 0x32720 bytes

2020-10-15T19:23:44.565Z cpu0:2097152)VisorFSTar: 1856: vmkfcoc.v00 for 0xce740 bytes

2020-10-15T19:23:44.566Z cpu0:2097152)VisorFSTar: 1856: vmkplex.v00 for 0xb8e0 bytes

2020-10-15T19:23:44.566Z cpu0:2097152)VisorFSTar: 1856: vmkusb.v00 for 0xf50c8 bytes

2020-10-15T19:23:44.568Z cpu0:2097152)VisorFSTar: 1856: vmw\_ahci.v00 for 0x450d8 bytes

2020-10-15T19:23:44.569Z cpu0:2097152)VisorFSTar: 1856: xhcx\_xhc.v00 for 0x3ac40 bytes

2020-10-15T19:23:44.570Z cpu0:2097152)VisorFSTar: 1856: elx\_esx\_.v00 for 0x4d0d2c bytes

2020-10-15T19:23:44.580Z cpu0:2097152)VisorFSTar: 1856: btldr.t00 for 0xee1b8 bytes

2020-10-15T19:23:44.582Z cpu0:2097152)VisorFSTar: 1856: weaselin.t00 for 0x4dc000 bytes

2020-10-15T19:23:44.592Z cpu0:2097152)VisorFSTar: 1856: esx\_dvfi.v00 for 0x7a218 bytes

2020-10-15T19:23:44.593Z cpu0:2097152)VisorFSTar: 1856: esx\_ui.v00 for 0xe166e5 bytes

2020-10-15T19:23:44.622Z cpu0:2097152)VisorFSTar: 1856: lsu\_hp\_h.v00 for 0x2479c bytes

2020-10-15T19:23:44.622Z cpu0:2097152)VisorFSTar: 1856: lsu\_lsi\_.v00 for 0x3c62c bytes

2020-10-15T19:23:44.622Z cpu0:2097152)VisorFSTar: 1856: lsu\_lsi\_.v01 for 0x77674 bytes

2020-10-15T19:23:44.623Z cpu0:2097152)VisorFSTar: 1856: lsu\_lsi\_.v02 for 0x4112c bytes

2020-10-15T19:23:44.624Z cpu0:2097152)VisorFSTar: 1856: lsu\_lsi\_.v03 for 0x8b630 bytes

2020-10-15T19:23:44.625Z cpu0:2097152)VisorFSTar: 1856: native\_m.v00 for 0xcbe68 bytes

2020-10-15T19:23:44.627Z cpu0:2097152)VisorFSTar: 1856: qlnative.v00 for 0x2b5af8 bytes

2020-10-15T19:23:44.633Z cpu0:2097152)VisorFSTar: 1856: rste.v00 for 0xce7d0 bytes

2020-10-15T19:23:44.634Z cpu0:2097152)VisorFSTar: 1856: vmware\_e.v00 for 0x2e87c bytes

2020-10-15T19:23:44.635Z cpu0:2097152)VisorFSTar: 1856: vsan.v00 for 0x1a27858 bytes

2020-10-15T19:23:44.688Z cpu0:2097152)VisorFSTar: 1856: vsanheal.v00 for 0x7752ce bytes

2020-10-15T19:23:44.702Z cpu0:2097152)VisorFSTar: 1856: vsanmgmt.v00 for 0x1067ef4 bytes

2020-10-15T19:23:44.734Z cpu0:2097152)VisorFSTar: 1856: xorg.v00 for 0x349b00 bytes

2020-10-15T19:23:44.741Z cpu0:2097152)VisorFSTar: 1856: imgdb.tgz for 0x192800 bytes

2020-10-15T19:23:44.745Z cpu0:2097152)VisorFSTar: 1856: state.tgz for 0x6000 bytes

2020-10-15T19:23:44.745Z cpu0:2097152)RamDisk: 151: Auto-mounting devfs on /dev

2020-10-15T19:23:44.745Z cpu0:2097152)FSS: 8131: Mounting fs devfs (4304857df6a0) with -o on file descriptor 430495c13830

2020-10-15T19:23:44.745Z cpu0:2097152)RamDisk: 151: Auto-mounting procfs on /proc

2020-10-15T19:23:44.745Z cpu0:2097152)FSS: 8131: Mounting fs procfs (43048581fe40) with -o on file descriptor 430495c13c10

2020-10-15T19:23:44.745Z cpu0:2097152)User: 5070: /bin/init

2020-10-15T19:23:44.745Z cpu0:2097152)User: 5261: user code is at 0x3c60a2

2020-10-15T19:23:47.076Z cpu4:2097478)Activating Jumpstart Plugins

2020-10-15T19:23:47.078Z cpu2:2097526)Activating Jumpstart plugin check-required-memory.

2020-10-15T19:23:47.083Z cpu2:2097526)Jumpstart plugin check-required-memory activated.

2020-10-15T19:23:47.083Z cpu2:2097526)Activating Jumpstart plugin restore-configuration.

2020-10-15T19:23:47.143Z cpu4:2097526)Jumpstart plugin restore-configuration activated.

2020-10-15T19:23:47.143Z cpu4:2097526)Activating Jumpstart plugin vmkeventd.

2020-10-15T19:23:47.172Z cpu4:2097526)Jumpstart plugin vmkeventd activated.

2020-10-15T19:23:47.172Z cpu4:2097526)Activating Jumpstart plugin lfHelper.

2020-10-15T19:23:47.282Z cpu6:2097538)Loading module lfHelper ...

2020-10-15T19:23:47.283Z cpu6:2097538)Elf: 2101: module lfHelper has license VMware

2020-10-15T19:23:47.283Z cpu6:2097538)Mod: 4962: Initialization of lfHelper succeeded with module ID 4.

2020-10-15T19:23:47.283Z cpu6:2097538)lfHelper loaded successfully.

2020-10-15T19:23:47.284Z cpu4:2097526)Jumpstart plugin lfHelper activated.

2020-10-15T19:23:47.284Z cpu4:2097526)Activating Jumpstart plugin autodeploy-enabled.

2020-10-15T19:23:47.310Z cpu4:2097526)Jumpstart plugin autodeploy-enabled activated.

2020-10-15T19:23:47.310Z cpu4:2097526)Activating Jumpstart plugin advanced-user-configuration-options.

2020-10-15T19:23:47.373Z cpu4:2097526)Jumpstart plugin advanced-user-configuration-options activated.

2020-10-15T19:23:47.373Z cpu4:2097526)Activating Jumpstart plugin vsan-early.

2020-10-15T19:23:47.385Z cpu6:2097541)Loading module vsanapi ...

2020-10-15T19:23:47.386Z cpu6:2097541)Elf: 2101: module vsanapi has license VMware

2020-10-15T19:23:47.389Z cpu6:2097541)Initialized VSAN API module.

2020-10-15T19:23:47.389Z cpu6:2097541)Mod: 4962: Initialization of vsanapi succeeded with module ID 5.

2020-10-15T19:23:47.389Z cpu6:2097541)vsanapi loaded successfully.

2020-10-15T19:23:47.402Z cpu5:2097542)Loading module vsanbase ...

2020-10-15T19:23:47.403Z cpu5:2097542)Elf: 2101: module vsanbase has license VMware

2020-10-15T19:23:47.406Z cpu5:2097542)Initialized vsan base module.

2020-10-15T19:23:47.406Z cpu5:2097542)Mod: 4962: Initialization of vsanbase succeeded with module ID 6.

2020-10-15T19:23:47.406Z cpu5:2097542)vsanbase loaded successfully.

2020-10-15T19:23:47.407Z cpu0:2097526)Jumpstart plugin vsan-early activated.

2020-10-15T19:23:47.407Z cpu0:2097526)Activating Jumpstart plugin restore-advanced-configuration.

2020-10-15T19:23:47.640Z cpu7:2097506)Config: 703: "DiskDumpSlotSize" = 2560, Old Value: 0, (Status: 0x0)

2020-10-15T19:23:47.680Z cpu7:2097506)Config: 862: "HostIPAddr" = "192.168.1.3", Old value: "127.0.0.1" (Status: 0x0)

2020-10-15T19:23:48.009Z cpu7:2097506)Config: 862: "ManagementIface" = "vmk0", Old value: "" (Status: 0x0)

2020-10-15T19:23:48.009Z cpu7:2097506)Config: 862: "ManagementAddr" = "192.168.1.3", Old value: "127.0.0.1" (Status: 0x0)

2020-10-15T19:23:48.037Z cpu7:2097506)Config: 703: "UserMemASRandomSeed" = 206971424, Old Value: 0, (Status: 0x0)

2020-10-15T19:23:48.103Z cpu7:2097506)Boot: 208: Parsing boot option module /jumpstrt.gz

2020-10-15T19:23:48.103Z cpu7:2097506)Boot: 208: Parsing boot option module /useropts.gz

2020-10-15T19:23:48.103Z cpu7:2097506)Boot: 200: Skipping empty boot option module /features.gz

2020-10-15T19:23:48.103Z cpu7:2097506)Boot: 217: Parsing advanced command line boot options

2020-10-15T19:23:48.103Z cpu4:2097526)Jumpstart plugin restore-advanced-configuration activated.

2020-10-15T19:23:48.103Z cpu4:2097526)Activating Jumpstart plugin PSA-boot-config.

2020-10-15T19:23:48.113Z cpu7:2097506)ScsiClaimrule: 2512: Disabling claimrules for MP plugins.

2020-10-15T19:23:48.113Z cpu4:2097526)Jumpstart plugin PSA-boot-config activated.

2020-10-15T19:23:48.113Z cpu4:2097526)Activating Jumpstart plugin vprobe.

2020-10-15T19:23:48.116Z cpu2:2097543)Loading module vprobe ...

2020-10-15T19:23:48.118Z cpu2:2097543)Elf: 2101: module vprobe has license VMware

2020-10-15T19:23:48.123Z cpu2:2097543)VProbe: 376: VProbes heap: initial size 1 MB, max size 32 MB

2020-10-15T19:23:48.123Z cpu2:2097543)VProbe: 854: Host vpheap size: 128KB

2020-10-15T19:23:48.123Z cpu2:2097543)VProbe: 869: VMK vheap size: 128KB

2020-10-15T19:23:48.123Z cpu2:2097543)VProbe: 803: Loaded 185 static probes from: vmkernel

2020-10-15T19:23:48.123Z cpu2:2097543)VProbe: 803: Loaded 4 static probes from: user

2020-10-15T19:23:48.123Z cpu2:2097543)VProbe: 803: Loaded 16 static probes from: vprobe

2020-10-15T19:23:48.123Z cpu2:2097543)Mod: 4962: Initialization of vprobe succeeded with module ID 7.

2020-10-15T19:23:48.123Z cpu2:2097543)vprobe loaded successfully.

2020-10-15T19:23:48.124Z cpu4:2097526)Jumpstart plugin vprobe activated.

2020-10-15T19:23:48.124Z cpu4:2097526)Activating Jumpstart plugin vmkapi-mgmt.

2020-10-15T19:23:48.127Z cpu6:2097545)Loading module vmkapi\_mgmt ...

2020-10-15T19:23:48.128Z cpu6:2097545)Elf: 2101: module vmkapi\_mgmt has license VMware

2020-10-15T19:23:48.128Z cpu6:2097545)Mod: 4962: Initialization of vmkapi\_mgmt succeeded with module ID 8.

2020-10-15T19:23:48.128Z cpu6:2097545)vmkapi\_mgmt loaded successfully.

2020-10-15T19:23:48.129Z cpu4:2097526)Jumpstart plugin vmkapi-mgmt activated.

2020-10-15T19:23:48.129Z cpu4:2097526)Activating Jumpstart plugin iodm.

2020-10-15T19:23:48.132Z cpu2:2097546)Loading module iodm ...

2020-10-15T19:23:48.133Z cpu2:2097546)Elf: 2101: module iodm has license VMware

2020-10-15T19:23:48.133Z cpu2:2097546)Mod: 4962: Initialization of iodm succeeded with module ID 9.

2020-10-15T19:23:48.133Z cpu2:2097546)iodm loaded successfully.

2020-10-15T19:23:48.134Z cpu4:2097526)Jumpstart plugin iodm activated.

2020-10-15T19:23:48.134Z cpu4:2097526)Activating Jumpstart plugin dma-engine.

2020-10-15T19:23:48.163Z cpu1:2097548)Loading module dma\_mapper\_iommu ...

2020-10-15T19:23:48.164Z cpu1:2097548)Elf: 2101: module dma\_mapper\_iommu has license VMware

2020-10-15T19:23:48.164Z cpu1:2097548)DMA: 166: 'DMAIOMMU' DMA mapper is now available..

2020-10-15T19:23:48.164Z cpu1:2097548)Mod: 4962: Initialization of dma\_mapper\_iommu succeeded with module ID 10.

2020-10-15T19:23:48.164Z cpu1:2097548)dma\_mapper\_iommu loaded successfully.

2020-10-15T19:23:48.166Z cpu4:2097526)Jumpstart plugin dma-engine activated.

2020-10-15T19:23:48.166Z cpu4:2097526)Activating Jumpstart plugin hardware-config.

2020-10-15T19:23:48.243Z cpu4:2097526)Jumpstart plugin hardware-config activated.

2020-10-15T19:23:48.243Z cpu4:2097526)Activating Jumpstart plugin mgmt-vmkapi-compatibility.

2020-10-15T19:23:48.273Z cpu6:2097551)Loading module vmkapi\_v2\_4\_0\_0\_mgmt\_shim ...

2020-10-15T19:23:48.274Z cpu6:2097551)Elf: 2101: module vmkapi\_v2\_4\_0\_0\_mgmt\_shim has license VMware

2020-10-15T19:23:48.274Z cpu6:2097551)Vmkapiv2\_4\_0\_0MgmtShim: init\_module:88: Shim for mgmt vmkapi 2.4.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:48.274Z cpu6:2097551)Mod: 4962: Initialization of vmkapi\_v2\_4\_0\_0\_mgmt\_shim succeeded with module ID 11.

2020-10-15T19:23:48.274Z cpu6:2097551)vmkapi\_v2\_4\_0\_0\_mgmt\_shim loaded successfully.

2020-10-15T19:23:48.278Z cpu6:2097552)Loading module vmkapi\_v2\_3\_0\_0\_mgmt\_shim ...

2020-10-15T19:23:48.279Z cpu6:2097552)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_mgmt\_shim has license VMware

2020-10-15T19:23:48.279Z cpu6:2097552)Vmkapiv2\_3\_0\_0MgmtShim: init\_module:88: Shim for mgmt vmkapi 2.3.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:48.279Z cpu6:2097552)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_mgmt\_shim succeeded with module ID 12.

2020-10-15T19:23:48.279Z cpu6:2097552)vmkapi\_v2\_3\_0\_0\_mgmt\_shim loaded successfully.

2020-10-15T19:23:48.282Z cpu0:2097553)Loading module vmkapi\_v2\_2\_0\_0\_mgmt\_shim ...

2020-10-15T19:23:48.283Z cpu0:2097553)Elf: 2101: module vmkapi\_v2\_2\_0\_0\_mgmt\_shim has license VMware

2020-10-15T19:23:48.283Z cpu0:2097553)Vmkapiv2\_2\_0\_0MgmtShim: init\_module:88: Shim for mgmt vmkapi 2.2.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:48.283Z cpu0:2097553)Mod: 4962: Initialization of vmkapi\_v2\_2\_0\_0\_mgmt\_shim succeeded with module ID 13.

2020-10-15T19:23:48.283Z cpu0:2097553)vmkapi\_v2\_2\_0\_0\_mgmt\_shim loaded successfully.

2020-10-15T19:23:48.286Z cpu4:2097526)Jumpstart plugin mgmt-vmkapi-compatibility activated.

2020-10-15T19:23:48.286Z cpu4:2097526)Activating Jumpstart plugin vmkernel-vmkapi-compatibility.

2020-10-15T19:23:48.318Z cpu2:2097555)Loading module vmkapi\_v2\_2\_0\_0\_vmkernel\_shim ...

2020-10-15T19:23:48.319Z cpu2:2097555)Elf: 2101: module vmkapi\_v2\_2\_0\_0\_vmkernel\_shim has license VMware

2020-10-15T19:23:48.324Z cpu2:2097555)Vmkapiv2\_2\_0\_0VmkernelShim: init\_module:103: Shim for vmkernel vmkapi 2.2.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:48.324Z cpu2:2097555)Mod: 4962: Initialization of vmkapi\_v2\_2\_0\_0\_vmkernel\_shim succeeded with module ID 14.

2020-10-15T19:23:48.324Z cpu2:2097555)vmkapi\_v2\_2\_0\_0\_vmkernel\_shim loaded successfully.

2020-10-15T19:23:48.328Z cpu4:2097556)Loading module vmkapi\_v2\_4\_0\_0\_vmkernel\_shim ...

2020-10-15T19:23:48.330Z cpu4:2097556)Elf: 2101: module vmkapi\_v2\_4\_0\_0\_vmkernel\_shim has license VMware

2020-10-15T19:23:48.337Z cpu4:2097556)Vmkapiv2\_4\_0\_0VmkernelShim: init\_module:103: Shim for vmkernel vmkapi 2.4.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:48.337Z cpu4:2097556)Mod: 4962: Initialization of vmkapi\_v2\_4\_0\_0\_vmkernel\_shim succeeded with module ID 15.

2020-10-15T19:23:48.337Z cpu4:2097556)vmkapi\_v2\_4\_0\_0\_vmkernel\_shim loaded successfully.

2020-10-15T19:23:48.341Z cpu2:2097557)Loading module vmkapi\_v2\_3\_0\_0\_vmkernel\_shim ...

2020-10-15T19:23:48.342Z cpu2:2097557)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_vmkernel\_shim has license VMware

2020-10-15T19:23:48.349Z cpu2:2097557)Vmkapiv2\_3\_0\_0VmkernelShim: init\_module:100: Shim for vmkernel vmkapi 2.3.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:48.349Z cpu2:2097557)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_vmkernel\_shim succeeded with module ID 16.

2020-10-15T19:23:48.349Z cpu2:2097557)vmkapi\_v2\_3\_0\_0\_vmkernel\_shim loaded successfully.

2020-10-15T19:23:48.352Z cpu4:2097526)Jumpstart plugin vmkernel-vmkapi-compatibility activated.

2020-10-15T19:23:48.352Z cpu4:2097526)Activating Jumpstart plugin driver-status-check.

2020-10-15T19:23:48.377Z cpu4:2097526)Jumpstart plugin driver-status-check activated.

2020-10-15T19:23:48.377Z cpu4:2097526)Activating Jumpstart plugin lineage-tags.

2020-10-15T19:23:48.428Z cpu4:2097526)Jumpstart plugin lineage-tags activated.

2020-10-15T19:23:48.428Z cpu4:2097526)Activating Jumpstart plugin restore-software-devices.

2020-10-15T19:23:48.428Z cpu4:2097526)Jumpstart plugin restore-software-devices activated.

2020-10-15T19:23:48.428Z cpu4:2097526)Activating Jumpstart plugin vmklinux.

2020-10-15T19:23:48.428Z cpu4:2097526)Jumpstart plugin vmklinux activated.

2020-10-15T19:23:48.428Z cpu4:2097526)Activating Jumpstart plugin vmkdevmgr.

2020-10-15T19:23:48.535Z cpu0:2097561)PCI: 1254: 0000:03:00.0 named 'vmnic0' (was '')

2020-10-15T19:23:48.539Z cpu0:2097561)PCI: 1254: 0000:03:00.1 named 'vmnic1' (was '')

2020-10-15T19:23:48.544Z cpu0:2097561)PCI: 1254: 0000:00:1f.2 named 'vmhba0' (was '')

2020-10-15T19:23:48.600Z cpu6:2097562)Loading module vmkbsd ...

2020-10-15T19:23:48.602Z cpu6:2097562)Elf: 2101: module vmkbsd has license VMware

2020-10-15T19:23:48.608Z cpu6:2097562)Mod: 4962: Initialization of vmkbsd succeeded with module ID 17.

2020-10-15T19:23:48.608Z cpu6:2097562)vmkbsd loaded successfully.

2020-10-15T19:23:48.612Z cpu6:2097562)Loading module vmkusb ...

2020-10-15T19:23:48.614Z cpu6:2097562)Elf: 2101: module vmkusb has license VMware

2020-10-15T19:23:48.622Z cpu6:2097562)Device: 192: Registered driver 'vmkusb' from 18

2020-10-15T19:23:48.622Z cpu6:2097562)Mod: 4962: Initialization of vmkusb succeeded with module ID 18.

2020-10-15T19:23:48.622Z cpu6:2097562)vmkusb loaded successfully.

2020-10-15T19:23:48.626Z cpu0:2097561)VMK\_PCI: 914: device 0000:00:1a.0 pciBar 0 bus\_addr 0xfac0000 size 0x400

2020-10-15T19:23:48.626Z cpu0:2097561)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x30 for pin 21

2020-10-15T19:23:48.626Z cpu0:2097561)PCI: 1512: 0000:00:1a.0: intPIN A intLine 4 irq 4 vector 0x30

2020-10-15T19:23:48.626Z cpu0:2097561)VMK\_PCI: 764: device 0000:00:1a.0 allocated 1 INTx interrupt

2020-10-15T19:23:48.627Z cpu0:2097561)DMA: 679: DMA Engine 'ehci0 dma' created using mapper 'DMANull'.

2020-10-15T19:23:48.662Z cpu0:2097561)CpuSched: 693: user latency of 2097575 usb0 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:48.662Z cpu0:2097561)CpuSched: 693: user latency of 2097576 usb0 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:48.662Z cpu0:2097561)Device: 327: Found driver vmkusb for device 0x48984304849ba289

2020-10-15T19:23:48.681Z cpu0:2097561)VMK\_PCI: 914: device 0000:00:1d.0 pciBar 0 bus\_addr 0xfac0000 size 0x400

2020-10-15T19:23:48.681Z cpu0:2097561)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x31 for pin 20



2020-10-15T19:23:48.681Z cpu0:2097561)PCI: 1512: 0000:00:1d.0: intPIN A intLine 5 irq 5 vector 0x31

2020-10-15T19:23:48.681Z cpu0:2097561)VMK\_PCI: 764: device 0000:00:1d.0 allocated 1 INTx interrupt

2020-10-15T19:23:48.681Z cpu0:2097561)DMA: 679: DMA Engine 'ehci1 dma' created using mapper 'DMANull'.

2020-10-15T19:23:48.718Z cpu0:2097561)CpuSched: 693: user latency of 2097580 usb1 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:48.718Z cpu0:2097561)CpuSched: 693: user latency of 2097581 usb1 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:48.718Z cpu0:2097561)Device: 327: Found driver vmkusb for device 0x1e254304849bb27b

2020-10-15T19:23:48.733Z cpu0:2097584)Loading module vmw\_ahci ...

2020-10-15T19:23:48.735Z cpu0:2097584)Elf: 2101: module vmw\_ahci has license BSD

2020-10-15T19:23:48.736Z cpu0:2097584)Device: 192: Registered driver 'vmw\_ahci' from 19

2020-10-15T19:23:48.736Z cpu0:2097584)vmw\_ahci:module initialization completed successfully.

2020-10-15T19:23:48.736Z cpu0:2097584)Mod: 4962: Initialization of vmw\_ahci succeeded with module ID 19.

2020-10-15T19:23:48.736Z cpu0:2097584)vmw\_ahci loaded successfully.

2020-10-15T19:23:48.741Z cpu6:2097561)vmw\_ahci:Allocated adapter state:

2020-10-15T19:23:48.741Z cpu6:2097561)VMK\_PCI: 764: device 0000:00:1f.2 allocated 1 MSI interrupt

2020-10-15T19:23:48.741Z cpu6:2097561)DMA: 679: DMA Engine 'mtip\_dmae\_0000001f' created using mapper 'DMANull'.

2020-10-15T19:23:48.741Z cpu6:2097561)vmw\_ahci[0000001f]: ahciInit:Initializing device 0000001f

2020-10-15T19:23:48.741Z cpu6:2097561)VMK\_PCI: 914: device 0000:00:1f.2 pciBar 5 bus\_addr 0xfac0000 size 0x800

2020-10-15T19:23:48.741Z cpu6:2097561)vmw\_ahci[0000001f]: ahciInit:AHCI mapped dd->HbaMMIO = 0x45018543a000

2020-10-15T19:23:48.741Z cpu6:2097561)vmw\_ahci[0000001f]: ahciInit:Request / Completion handler interface initialization completed successfully.

2020-10-15T19:23:48.741Z cpu6:2097561)CpuSched: 693: user latency of 2097585 tq:mtip\_timerq\_0000001f 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:48.741Z cpu6:2097561)vmw\_ahci[0000001f]: ahciInit:do IssueHbaReset before device probe

2020-10-15T19:23:48.741Z cpu6:2097561)vmw\_ahci[0000001f]: IssueHbaReset:Issuing HBA reset.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: IssueHbaReset:HBA reset done. Now enable AHCI ctrlr.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: HbaInit:AHCI init OK! ghc=0x80000000, cap=0xff32ff45, pi=0x3f.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: HbaInit:maxCmds=32, activePorts=6, maxImpPortIndex=5.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: HbaInit:AHCI v1.30 controller with 6 Gbps ports,Port Multiplier supported

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:init port 0.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:port 0 implemented

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Port 0 spinlocks initialized.

2020-10-15T19:23:49.142Z cpu6:2097561)CpuSched: 693: user latency of 2097586 mtip\_excw\_0000001f-0 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Exception handling world created.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortAllocateDmaMemory:Non-contiguous DMA memory allocated successfully.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Region0: 4501854c2000 1282cb000

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Command Table: 450184a92000 1282c7000

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Non-contiguous DMA memory allocation and initialization successful.

2020-10-15T19:23:49.142Z cpu6:2097561)vmw\_ahci[0000001f]: PreparePort:PORT\_CMD = 0xc2004. PORT\_SCR\_CTL = 0x0

2020-10-15T19:23:49.144Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:calling ProbeDevice

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: ProbeDevice:Device found on port 0, signature=0x101

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:init port 1.

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:port 1 implemented

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Port 1 spinlocks initialized.

2020-10-15T19:23:49.147Z cpu6:2097561)CpuSched: 693: user latency of 2097587 mtip\_excw\_0000001f-1 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Exception handling world created.

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortAllocateDmaMemory:Non-contiguous DMA memory allocated successfully.

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Region0: 450184b12000 128217000

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Command Table: 450184b14000 128213000

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Non-contiguous DMA memory allocation and initialization successful.

2020-10-15T19:23:49.147Z cpu6:2097561)vmw\_ahci[0000001f]: PreparePort:PORT\_CMD = 0xc2004. PORT\_SCR\_CTL = 0x0

2020-10-15T19:23:49.149Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:calling ProbeDevice

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: ProbeDevice:Device found on port 1, signature=0x101

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:init port 2.

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:port 2 implemented

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Port 2 spinlocks initialized.

2020-10-15T19:23:49.151Z cpu6:2097561)CpuSched: 693: user latency of 2097588 mtip\_excw\_0000001f-2 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Exception handling world created.

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortAllocateDmaMemory:Non-contiguous DMA memory allocated successfully.

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Region0: 450184126000 12814b000

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Command Table: 450184128000 128147000

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Non-contiguous DMA memory allocation and initialization successful.

2020-10-15T19:23:49.151Z cpu6:2097561)vmw\_ahci[0000001f]: PreparePort:PORT\_CMD = 0xc2004. PORT\_SCR\_CTL = 0x0

2020-10-15T19:23:49.153Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:calling ProbeDevice

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: ProbeDevice:Device found on port 2, signature=0x101

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:init port 3.

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:port 3 implemented

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Port 3 spinlocks initialized.

2020-10-15T19:23:49.156Z cpu6:2097561)CpuSched: 693: user latency of 2097589  
mtip\_excw\_0000001f-3 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Exception handling world created.

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortAllocateDmaMemory:Non-contiguous DMA memory allocated successfully.

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Region0: 45018414a000 128097000

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Command Table: 45018414c000 128093000

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Non-contiguous DMA memory allocation and initialization successful.

2020-10-15T19:23:49.156Z cpu6:2097561)vmw\_ahci[0000001f]: PreparePort:PORT\_CMD = 0xc2004.  
PORT\_SCR\_CTL = 0x0

2020-10-15T19:23:49.158Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:calling ProbeDevice

2020-10-15T19:23:49.158Z cpu6:2097561)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: \_IssueComReset:PxSSTS.DET=0x0

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: ProbeDevice:No device on port 3

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:init port 4.

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:port 4 implemented

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Port 4 spinlocks initialized.

2020-10-15T19:23:49.260Z cpu6:2097561)CpuSched: 693: user latency of 2097590  
mtip\_excw\_0000001f-4 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Exception handling world created.

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortAllocateDmaMemory:Non-contiguous DMA memory allocated successfully.

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Region0: 4501854ee000 127fe3000

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Command Table: 4501854c0000 127fdf000

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Non-contiguous DMA memory allocation and initialization successful.

2020-10-15T19:23:49.260Z cpu6:2097561)vmw\_ahci[0000001f]: PreparePort:PORT\_CMD = 0xc2004. PORT\_SCR\_CTL = 0x0

2020-10-15T19:23:49.262Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:calling ProbeDevice

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: ProbeDevice:Device found on port 4, signature=0x101

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:init port 5.

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:port 5 implemented

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Port 5 spinlocks initialized.

2020-10-15T19:23:49.267Z cpu6:2097561)CpuSched: 693: user latency of 2097591 mtip\_excw\_0000001f-5 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Exception handling world created.

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortAllocateDmaMemory:Non-contiguous DMA memory allocated successfully.

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Region0: 450184a9e000 127f2f000

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInitializeDmaMemory:DMA Command Table: 450184a80000 127f2b000

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:Non-contiguous DMA memory allocation and initialization successful.

2020-10-15T19:23:49.267Z cpu6:2097561)vmw\_ahci[0000001f]: PreparePort:PORT\_CMD = 0xc2004. PORT\_SCR\_CTL = 0x0

2020-10-15T19:23:49.269Z cpu6:2097561)vmw\_ahci[0000001f]: PortInit:calling ProbeDevice

2020-10-15T19:23:49.269Z cpu6:2097561)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: \_IssueComReset:PxSSTS.DET=0x0

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: ProbeDevice:No device on port 5

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: ahciInit:AHCI before hba complete.

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: InitAhciEpilogue:AHCI initialization complete.

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: ahciInit:ahci init OK!

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: driverAttachDevice:attach successful.

2020-10-15T19:23:49.371Z cpu6:2097561)Device: 327: Found driver vmw\_ahci for device 0x7054304849bb715

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: driverStartDevice:exit status = Success

2020-10-15T19:23:49.371Z cpu6:2097561)Device: 1466: Registered device: 0x4304849b9070 pci#p0000:00:1f.2#0 com.vmware.HBAPort (parent=0x7054304849bb715)

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: CreateLogicalDevice:Register new logical device(0x0x72054304849bba06) to parent pci device(0x0x7054304849bb715)

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: CreateLogicalDevice:SCSI HBA device created, id=pci#p0000:00:1f.2#0

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: driverScanDevice:Device 0000001f scan successful.

2020-10-15T19:23:49.371Z cpu6:2097561)vmw\_ahci[0000001f]: driverScanDevice:exit status = Success

2020-10-15T19:23:49.376Z cpu6:2097561)VMK\_PCI: 914: device 0000:01:00.4 pciBar 4 bus\_addr 0x4000 size 0x20

2020-10-15T19:23:49.388Z cpu6:2097561)DMA: 679: DMA Engine 'uhci0 dma' created using mapper 'DMANull'.

2020-10-15T19:23:49.389Z cpu6:2097561)IOAPIC: 1273: IOAPIC Id 8: Allocated vector 0x33 for pin 16

2020-10-15T19:23:49.389Z cpu6:2097561)PCI: 1512: 0000:01:00.4: intPIN B intLine 11 irq 11 vector 0x33

2020-10-15T19:23:49.389Z cpu6:2097561)VMK\_PCI: 764: device 0000:01:00.4 allocated 1 INTx interrupt

2020-10-15T19:23:49.547Z cpu6:2097561)CpuSched: 693: user latency of 2097593 usb2 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.547Z cpu6:2097561)CpuSched: 693: user latency of 2097594 usb2 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.547Z cpu6:2097561)Device: 327: Found driver vmkusb for device 0x44394304849bb13b

2020-10-15T19:23:49.551Z cpu0:2097597)Loading module ntg3 ...

2020-10-15T19:23:49.552Z cpu0:2097597)Elf: 2101: module ntg3 has license BSD

2020-10-15T19:23:49.552Z cpu0:2097597)Device: 192: Registered driver 'ntg3' from 20

2020-10-15T19:23:49.552Z cpu0:2097597)Mod: 4962: Initialization of ntg3 succeeded with module ID 20.

2020-10-15T19:23:49.552Z cpu0:2097597)ntg3 loaded successfully.

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3PCIDevInfoGet:589:PCI device ID: 165f:14e4 2133:103c

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3PCIDevInfoGet:597:Device type: BCM 5720-a0

2020-10-15T19:23:49.554Z cpu6:2097561)VMK\_PCI: 914: device 0000:03:00.0 pciBar 0 bus\_addr 0xfabf0000 size 0x10000

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3Attach:726:BAR0 address: 0x4501855c0000

2020-10-15T19:23:49.554Z cpu6:2097561)VMK\_PCI: 914: device 0000:03:00.0 pciBar 2 bus\_addr 0xfabe0000 size 0x10000

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3Attach:731:BAR2 address: 0x4501855e0000

2020-10-15T19:23:49.554Z cpu6:2097561)VMK\_PCI: 764: device 0000:03:00.0 allocated 1 MSI interrupt

2020-10-15T19:23:49.554Z cpu6:2097561)DMA: 679: DMA Engine 'ntg3-0x1b4d4304849ba5b5' created using mapper 'DMANull'.

2020-10-15T19:23:49.554Z cpu6:2097561)DMA: 679: DMA Engine 'ntg3-pkt0x1b4d4304849ba5b5' created using mapper 'DMANull'.

2020-10-15T19:23:49.554Z cpu6:2097561)CpuSched: 693: user latency of 2097598 netpoll-backup 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3AllocAndMap:164:Mapped 24 bytes from 0x4501855aa000 to 127b93000

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3AllocAndMap:164:Mapped 65536 bytes from 0x45018cf00000 to 4009d0000

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3AllocAndMap:164:Mapped 65536 bytes from 0x45018cf20000 to 4009e0000

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3AllocAndMap:164:Mapped 131072 bytes from 0x45018cf40000 to 4009a0000

2020-10-15T19:23:49.554Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3AllocAndMap:164:Mapped 8192 bytes from 0x4501855ac000 to 400a38000

2020-10-15T19:23:49.555Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3HwInit:739:Device memory values for phyID:0x3625f60, dataCfg:0x2910d4

2020-10-15T19:23:49.555Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3FwVersionGet:555:FW version: bc 1.39 ncsi 1.4.16.0

2020-10-15T19:23:49.555Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3APESendEvent:233:Sending APE event 0x10000

2020-10-15T19:23:49.555Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3APESendEvent:243:APE event  
0x10000 sent

2020-10-15T19:23:49.555Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3HwReset:607:Starting HW Reset

2020-10-15T19:23:49.655Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3HwReset:636:HW Reset Completed

2020-10-15T19:23:49.655Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3HwMacAddrGet:675:HW MAC  
address: 00:fd:45:fd:c7:80

2020-10-15T19:23:49.655Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3MacAddrSet:686:Set MAC address:  
00:fd:45:fd:c7:80

2020-10-15T19:23:49.975Z cpu6:2097561)ntg3:0000:03:00.0:Ntg3PhyStateSet:463:Ntg3PhyStateSet:  
1/0/-1

2020-10-15T19:23:50.892Z cpu0:2097561)ntg3:0000:03:00.0:Ntg3HwInit:994:HW Init Completed

2020-10-15T19:23:50.892Z cpu0:2097561)Device: 327: Found driver ntg3 for device  
0x1b4d4304849ba5b5

2020-10-15T19:23:50.892Z cpu0:2097561)ntg3:0000:03:00.0:Ntg3Start:837:Ntg3Start

2020-10-15T19:23:50.892Z cpu0:2097561)Device: 1466: Registered device: 0x4304849b9070  
pci#m00008501#0 com.vmware.uplink (parent=0x1b4d4304849ba5b5)

2020-10-15T19:23:50.892Z cpu0:2097561)ntg3:0000:03:00.0:Ntg3Scan:877:Uplink device  
0x77c4304849bbc2d registered

2020-10-15T19:23:50.893Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3PCIDevInfoGet:589:PCI device ID:  
165f:14e4 2133:103c

2020-10-15T19:23:50.893Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3PCIDevInfoGet:597:Device type: BCM  
5720-a0

2020-10-15T19:23:50.893Z cpu0:2097561)VMK\_PCI: 914: device 0000:03:00.1 pciBar 0 bus\_addr  
0xfabc0000 size 0x10000

2020-10-15T19:23:50.893Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3Attach:726:BAR0 address:  
0x45018cf80000

2020-10-15T19:23:50.893Z cpu0:2097561)VMK\_PCI: 914: device 0000:03:00.1 pciBar 2 bus\_addr  
0xfabb0000 size 0x10000

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3Attach:731:BAR2 address:  
0x45018cfa0000

2020-10-15T19:23:50.894Z cpu0:2097561)VMK\_PCI: 764: device 0000:03:00.1 allocated 1 MSI interrupt

2020-10-15T19:23:50.894Z cpu0:2097561)DMA: 679: DMA Engine 'ntg3-0x134b4304849ba614' created  
using mapper 'DMANull'.

2020-10-15T19:23:50.894Z cpu0:2097561)DMA: 679: DMA Engine 'ntg3-pkt0x134b4304849ba614'  
created using mapper 'DMANull'.



2020-10-15T19:23:50.894Z cpu0:2097561)CpuSched: 693: user latency of 2097599 netpoll-backup 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3AllocAndMap:164:Mapped 24 bytes from 0x4501855a0000 to 1261db000

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3AllocAndMap:164:Mapped 65536 bytes from 0x45018cfc0000 to 400970000

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3AllocAndMap:164:Mapped 65536 bytes from 0x45018cfe0000 to 400ad0000

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3AllocAndMap:164:Mapped 131072 bytes from 0x450185600000 to 400b00000

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3AllocAndMap:164:Mapped 8192 bytes from 0x4501855a4000 to 400a1e000

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3HwInit:739:Device memory values for phyID:0x3625f60, dataCfg:0x2910d4

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3FwVersionGet:555:FW version: bc 1.39 ncsi 1.4.16.0

2020-10-15T19:23:50.894Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3APESendEvent:233:Sending APE event 0x10000

2020-10-15T19:23:50.996Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3APESendEvent:243:APE event 0x10000 sent

2020-10-15T19:23:50.996Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3HwReset:607:Starting HW Reset

2020-10-15T19:23:51.117Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3HwReset:636:HW Reset Completed

2020-10-15T19:23:51.117Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3HwMacAddrGet:675:HW MAC address: 00:fd:45:fd:c7:81

2020-10-15T19:23:51.117Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3MacAddrSet:686:Set MAC address: 00:fd:45:fd:c7:81

2020-10-15T19:23:51.437Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3PhyStateSet:463:Ntg3PhyStateSet: 1/0/-1

2020-10-15T19:23:52.352Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3HwInit:994:HW Init Completed

2020-10-15T19:23:52.352Z cpu0:2097561)Device: 327: Found driver ntg3 for device 0x134b4304849ba614

2020-10-15T19:23:52.352Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3Start:837:Ntg3Start

2020-10-15T19:23:52.352Z cpu0:2097561)Device: 1466: Registered device: 0x4304849b9070 pci#m00008502#0 com.vmware.uplink (parent=0x134b4304849ba614)

2020-10-15T19:23:52.352Z cpu0:2097561)ntg3:0000:03:00.1:Ntg3Scan:877:Uplink device 0x20a14304849bbebf registered

2020-10-15T19:23:52.354Z cpu0:2097561)VMK\_PCI: 914: device 0000:04:00.0 pciBar 0 bus\_addr 0xfbff0000 size 0x2000

2020-10-15T19:23:52.354Z cpu0:2097561)xhci host controller 0x1912:0x14 is detected

2020-10-15T19:23:52.354Z cpu0:2097561)DMA: 679: DMA Engine 'xhci0 dma' created using mapper 'DMANull'.

2020-10-15T19:23:52.355Z cpu0:2097561)VMK\_PCI: 764: device 0000:04:00.0 allocated 1 MSI interrupt

2020-10-15T19:23:52.420Z cpu0:2097561)CpuSched: 693: user latency of 2097601 usb3 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:52.420Z cpu0:2097561)CpuSched: 693: user latency of 2097602 usb3 0 changed by 2097561 vmkdevmgr -6

2020-10-15T19:23:52.420Z cpu0:2097561)Device: 327: Found driver vmkusb for device 0x61414304849ba99c

2020-10-15T19:23:52.423Z cpu0:2097526)Jumpstart plugin vmkdevmgr activated.

2020-10-15T19:23:52.423Z cpu0:2097526)Activating Jumpstart plugin register-vmw-satp.

2020-10-15T19:23:52.425Z cpu0:2097526)Jumpstart plugin register-vmw-satp activated.

2020-10-15T19:23:52.425Z cpu0:2097526)Activating Jumpstart plugin register-vmw-mpp.

2020-10-15T19:23:52.425Z cpu0:2097526)Jumpstart plugin register-vmw-mpp activated.

2020-10-15T19:23:52.425Z cpu0:2097526)Activating Jumpstart plugin register-vmw-bsp.

2020-10-15T19:23:52.425Z cpu0:2097526)Jumpstart plugin register-vmw-bsp activated.

2020-10-15T19:23:52.425Z cpu0:2097526)Activating Jumpstart plugin etherswitch.

2020-10-15T19:23:52.426Z cpu6:2097605)PCI: 91: Device 0x72054304849bba06 is not an PCI vmkDevice

2020-10-15T19:23:52.426Z cpu6:2097605)Device: 2628: Module 0 did not claim device 0x72054304849bba06.

2020-10-15T19:23:52.427Z cpu6:2097605)PCI: 91: Device 0x77c4304849bbc2d is not an PCI vmkDevice

2020-10-15T19:23:52.427Z cpu6:2097605)Device: 2628: Module 0 did not claim device 0x77c4304849bbc2d.

2020-10-15T19:23:52.428Z cpu6:2097605)PCI: 91: Device 0x20a14304849bbebf is not an PCI vmkDevice

2020-10-15T19:23:52.428Z cpu6:2097605)Device: 2628: Module 0 did not claim device 0x20a14304849bbebf.

2020-10-15T19:23:52.453Z cpu5:2097606)Loading module iscsi\_trans ...

2020-10-15T19:23:52.454Z cpu5:2097606)Elf: 2101: module iscsi\_trans has license VMware

2020-10-15T19:23:52.455Z cpu5:2097606)iscsitrans: iscsi\_transport\_init:5792: XXX iscsi\_transport\_init:  
Built @ 14:30:13 Apr 3 2018

2020-10-15T19:23:52.455Z cpu5:2097606)Mod: 4962: Initialization of iscsi\_trans succeeded with  
module ID 21.

2020-10-15T19:23:52.455Z cpu5:2097606)iscsi\_trans loaded successfully.

2020-10-15T19:23:52.456Z cpu5:2097606)Loading module iscsi\_trans\_compat\_shim ...

2020-10-15T19:23:52.457Z cpu5:2097606)Elf: 2101: module iscsi\_trans\_compat\_shim has license  
VMware

2020-10-15T19:23:52.457Z cpu5:2097606)Mod: 4962: Initialization of iscsi\_trans\_compat\_shim  
succeeded with module ID 22.

2020-10-15T19:23:52.457Z cpu5:2097606)iscsi\_trans\_compat\_shim loaded successfully.

2020-10-15T19:23:52.459Z cpu5:2097606)Loading module vmkapi\_v2\_2\_0\_0\_iscsilnc\_shim ...

2020-10-15T19:23:52.459Z cpu5:2097606)Elf: 2101: module vmkapi\_v2\_2\_0\_0\_iscsilnc\_shim has  
license VMware

2020-10-15T19:23:52.460Z cpu5:2097606)Mod: 4962: Initialization of vmkapi\_v2\_2\_0\_0\_iscsilnc\_shim  
succeeded with module ID 23.

2020-10-15T19:23:52.460Z cpu5:2097606)vmkapi\_v2\_2\_0\_0\_iscsilnc\_shim loaded successfully.

2020-10-15T19:23:52.464Z cpu4:2097608)Loading module vmkapi\_v2\_3\_0\_0\_iscsilnc\_shim ...

2020-10-15T19:23:52.465Z cpu4:2097608)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_iscsilnc\_shim has  
license VMware

2020-10-15T19:23:52.465Z cpu4:2097608)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_iscsilnc\_shim  
succeeded with module ID 24.

2020-10-15T19:23:52.465Z cpu4:2097608)vmkapi\_v2\_3\_0\_0\_iscsilnc\_shim loaded successfully.

2020-10-15T19:23:52.470Z cpu3:2097609)Loading module etherswitch ...

2020-10-15T19:23:52.471Z cpu3:2097609)Elf: 2101: module etherswitch has license VMware

2020-10-15T19:23:52.479Z cpu3:2097609)Using heapsize 536870912 bytes from config options over  
calculated heap size of 336957440 bytes

2020-10-15T19:23:52.479Z cpu3:2097609)WARNING: etherswitch: PortCfg\_ModInit:910: Skipped  
initializing etherswitch portcfg for VSS to use cswitch and portcfg module

2020-10-15T19:23:52.479Z cpu3:2097609)CpuSched: 693: user latency of 2097610  
advUnicastAddrWorld 0 changed by 2097609 vmkeventd -6

2020-10-15T19:23:52.480Z cpu3:2097609)etherswitch: EtherswitchDispatchDataSlabInit:3307: Created dispatch data slab 'etherswitchDispatchDataSlab' objSize 6576, minObj 24, maxObj 720

2020-10-15T19:23:52.480Z cpu3:2097609)VProbe: 803: Loaded 7 static probes from: etherswitch

2020-10-15T19:23:52.480Z cpu3:2097609)Mod: 4962: Initialization of etherswitch succeeded with module ID 25.

2020-10-15T19:23:52.480Z cpu3:2097609)etherswitch loaded successfully.

2020-10-15T19:23:52.484Z cpu5:2097613)Loading module portcfg ...

2020-10-15T19:23:52.485Z cpu5:2097613)Elf: 2101: module portcfg has license VMware

2020-10-15T19:23:52.491Z cpu5:2097613)Mod: 4962: Initialization of portcfg succeeded with module ID 26.

2020-10-15T19:23:52.491Z cpu5:2097613)portcfg loaded successfully.

2020-10-15T19:23:52.496Z cpu5:2097614)Loading module vswitch ...

2020-10-15T19:23:52.498Z cpu5:2097614)Elf: 2101: module vswitch has license VMware

2020-10-15T19:23:52.502Z cpu5:2097614)Using heapsize 536870912 bytes from config options over calculated heap size of 495321088 bytes

2020-10-15T19:23:52.503Z cpu5:2097614)CpuSched: 693: user latency of 2097616  
advUnicastAddrWorld 0 changed by 2097614 vmkeventd -6

2020-10-15T19:23:52.503Z cpu5:2097614)cs witch: VSwitchDispatchDataSlabInit:5071: [nsx@6876  
comp="nsx-esx" subcomp="vswitch"]Created dispatch data slab 'vswitchDispatchDataSlab' objSize 1328,  
minObj 24, maxObj 8160

2020-10-15T19:23:52.503Z cpu5:2097614)Mod: 4962: Initialization of vswitch succeeded with module ID 27.

2020-10-15T19:23:52.503Z cpu5:2097614)vswitch loaded successfully.

2020-10-15T19:23:52.507Z cpu4:2097620)Loading module netsched\_fifo ...

2020-10-15T19:23:52.508Z cpu4:2097620)Elf: 2101: module netsched\_fifo has license VMware

2020-10-15T19:23:52.508Z cpu4:2097620)Mod: 4962: Initialization of netsched\_fifo succeeded with module ID 28.

2020-10-15T19:23:52.508Z cpu4:2097620)netsched\_fifo loaded successfully.

2020-10-15T19:23:52.512Z cpu2:2097621)Loading module netsched\_hclk ...

2020-10-15T19:23:52.513Z cpu2:2097621)Elf: 2101: module netsched\_hclk has license VMware

2020-10-15T19:23:52.514Z cpu2:2097621)Mod: 4962: Initialization of netsched\_hclk succeeded with module ID 29.

2020-10-15T19:23:52.514Z cpu2:2097621)netsched\_hclk loaded successfully.

2020-10-15T19:23:52.518Z cpu3:2097622)Loading module netioc ...

2020-10-15T19:23:52.519Z cpu3:2097622)Elf: 2101: module netioc has license VMware

2020-10-15T19:23:52.520Z cpu3:2097622)netioc: init\_module:141: NetIOC successfully initialized

2020-10-15T19:23:52.520Z cpu3:2097622)Mod: 4962: Initialization of netioc succeeded with module ID 30.

2020-10-15T19:23:52.520Z cpu3:2097622)netioc loaded successfully.

2020-10-15T19:23:52.523Z cpu2:2097623)Loading module lb\_netqueue\_bal ...

2020-10-15T19:23:52.524Z cpu2:2097623)Elf: 2101: module lb\_netqueue\_bal has license VMware

2020-10-15T19:23:52.525Z cpu2:2097623)Mod: 4962: Initialization of lb\_netqueue\_bal succeeded with module ID 31.

2020-10-15T19:23:52.525Z cpu2:2097623)lb\_netqueue\_bal loaded successfully.

2020-10-15T19:23:52.526Z cpu6:2097506)NetPortset: 1959: Activating portset #0 as pps (etherswitch) with 129 ports, index mask is 0xfff status Success

2020-10-15T19:23:52.526Z cpu6:2097506)Team.etherswitch: TeamES\_Activate:959: portset pps subscribing to LACP events after receiving switch activate event

2020-10-15T19:23:52.526Z cpu6:2097506)NetPort: 1359: enabled port 0x1 with mac 00:00:00:00:00:00

2020-10-15T19:23:52.526Z cpu6:2097506)NetPortset: 3780: Created parking portset pps.

2020-10-15T19:23:52.526Z cpu1:2097526)Jumpstart plugin etherswitch activated.

2020-10-15T19:23:52.526Z cpu1:2097526)Activating Jumpstart plugin aslr.

2020-10-15T19:23:52.526Z cpu6:2097506)Config: 703: "UserMemASRandomSeed" = 3796278282, Old Value: 206971424, (Status: 0x0)

2020-10-15T19:23:52.527Z cpu1:2097526)Jumpstart plugin aslr activated.

2020-10-15T19:23:52.527Z cpu1:2097526)Activating Jumpstart plugin random.

2020-10-15T19:23:52.527Z cpu1:2097526)Jumpstart plugin random activated.

2020-10-15T19:23:52.527Z cpu1:2097526)Activating Jumpstart plugin storage-early-config-dev-settings.

2020-10-15T19:23:52.556Z cpu1:2097526)Jumpstart plugin storage-early-config-dev-settings activated.

2020-10-15T19:23:52.556Z cpu1:2097526)Activating Jumpstart plugin networking-drivers.

2020-10-15T19:23:52.677Z cpu1:2097526)Jumpstart plugin networking-drivers activated.

2020-10-15T19:23:52.677Z cpu1:2097526)Activating Jumpstart plugin register-vmw-vaai.

2020-10-15T19:23:52.678Z cpu1:2097526)Jumpstart plugin register-vmw-vaai activated.

2020-10-15T19:23:52.678Z cpu1:2097526)Activating Jumpstart plugin usb.

2020-10-15T19:23:52.705Z cpu1:2097526)Jumpstart plugin usb activated.

2020-10-15T19:23:52.705Z cpu1:2097526)Activating Jumpstart plugin local-storage.

2020-10-15T19:23:52.717Z cpu0:2097627)Loading module dm ...

2020-10-15T19:23:52.718Z cpu0:2097627)Elf: 2101: module dm has license VMware

2020-10-15T19:23:52.718Z cpu0:2097627)Mod: 4962: Initialization of dm succeeded with module ID 32.

2020-10-15T19:23:52.718Z cpu0:2097627)dm loaded successfully.

2020-10-15T19:23:52.732Z cpu7:2097628)Loading module nmp ...

2020-10-15T19:23:52.733Z cpu7:2097628)Elf: 2101: module nmp has license VMware

2020-10-15T19:23:52.737Z cpu7:2097628)Mod: 4962: Initialization of nmp succeeded with module ID 33.

2020-10-15T19:23:52.737Z cpu7:2097628)nmp loaded successfully.

2020-10-15T19:23:52.750Z cpu6:2097632)Loading module hpp ...

2020-10-15T19:23:52.751Z cpu6:2097632)Elf: 2101: module hpp has license VMware

2020-10-15T19:23:52.752Z cpu6:2097632)HPP: HppStartPlugin:2501: Plugin 'HPP' started successfully.

2020-10-15T19:23:52.752Z cpu6:2097632)Mod: 4962: Initialization of hpp succeeded with module ID 34.

2020-10-15T19:23:52.752Z cpu6:2097632)hpp loaded successfully.

2020-10-15T19:23:52.765Z cpu6:2097636)Loading module vmw\_satp\_local ...

2020-10-15T19:23:52.766Z cpu6:2097636)Elf: 2101: module vmw\_satp\_local has license VMware

2020-10-15T19:23:52.766Z cpu6:2097636)Mod: 4962: Initialization of vmw\_satp\_local succeeded with module ID 35.

2020-10-15T19:23:52.766Z cpu6:2097636)vmw\_satp\_local loaded successfully.

2020-10-15T19:23:52.779Z cpu6:2097638)Loading module vmw\_satp\_default\_aa ...

2020-10-15T19:23:52.780Z cpu6:2097638)Elf: 2101: module vmw\_satp\_default\_aa has license VMware

2020-10-15T19:23:52.780Z cpu6:2097638)Mod: 4962: Initialization of vmw\_satp\_default\_aa succeeded with module ID 36.

2020-10-15T19:23:52.780Z cpu6:2097638)vmw\_satp\_default\_aa loaded successfully.

2020-10-15T19:23:52.793Z cpu3:2097639)Loading module vmw\_psp\_lib ...

2020-10-15T19:23:52.793Z cpu3:2097639)Elf: 2101: module vmw\_psp\_lib has license VMware

2020-10-15T19:23:52.794Z cpu3:2097639)Mod: 4962: Initialization of vmw\_psp\_lib succeeded with module ID 37.

2020-10-15T19:23:52.794Z cpu3:2097639)vmw\_psp\_lib loaded successfully.

2020-10-15T19:23:52.807Z cpu2:2097640)Loading module vmw\_psp\_fixed ...

2020-10-15T19:23:52.808Z cpu2:2097640)Elf: 2101: module vmw\_psp\_fixed has license VMware

2020-10-15T19:23:52.808Z cpu2:2097640)Mod: 4962: Initialization of vmw\_psp\_fixed succeeded with module ID 38.

2020-10-15T19:23:52.808Z cpu2:2097640)vmw\_psp\_fixed loaded successfully.

2020-10-15T19:23:52.821Z cpu6:2097641)Loading module vmw\_psp\_rr ...

2020-10-15T19:23:52.822Z cpu6:2097641)Elf: 2101: module vmw\_psp\_rr has license VMware

2020-10-15T19:23:52.822Z cpu6:2097641)Mod: 4962: Initialization of vmw\_psp\_rr succeeded with module ID 39.

2020-10-15T19:23:52.822Z cpu6:2097641)vmw\_psp\_rr loaded successfully.

2020-10-15T19:23:52.835Z cpu0:2097643)Loading module vmw\_psp\_mru ...

2020-10-15T19:23:52.836Z cpu0:2097643)Elf: 2101: module vmw\_psp\_mru has license VMware

2020-10-15T19:23:52.836Z cpu0:2097643)Mod: 4962: Initialization of vmw\_psp\_mru succeeded with module ID 40.

2020-10-15T19:23:52.836Z cpu0:2097643)vmw\_psp\_mru loaded successfully.

2020-10-15T19:23:52.884Z cpu4:2097526)Jumpstart plugin local-storage activated.

2020-10-15T19:23:52.884Z cpu4:2097526)Activating Jumpstart plugin psa-mask-paths.

2020-10-15T19:23:52.893Z cpu0:2097526)Jumpstart plugin psa-mask-paths activated.

2020-10-15T19:23:52.893Z cpu0:2097526)Activating Jumpstart plugin mount-file systems.

2020-10-15T19:23:52.897Z cpu6:2097644)FSS: 8131: Mounting fs vcfs (4304857df640) with -o on file descriptor 430495c2f5d0

2020-10-15T19:23:52.897Z cpu6:2097644)VisorFSRam: 884: tmp with (2,256,256,8192,1777)

2020-10-15T19:23:52.897Z cpu6:2097644)FSS: 8131: Mounting fs visorfs (4304857df670) with -o 2,256,256,8192,0,01777,tmp on file descriptor 430495c2fba0

2020-10-15T19:23:52.897Z cpu6:2097644)VisorFSRam: 884: iofilters with (0,32,0,10240,1700)

2020-10-15T19:23:52.897Z cpu6:2097644)FSS: 8131: Mounting fs visorfs (4304857df670) with -o 0,32,0,10240,0,01700,iofilters on file descriptor 430495c30170

2020-10-15T19:23:52.897Z cpu6:2097644)VisorFSRam: 884: shm with (0,1024,0,512,1766)

2020-10-15T19:23:52.897Z cpu6:2097644)FSS: 8131: Mounting fs visorfs (4304857df670) with -o 0,1024,0,512,0,01766,shm on file descriptor 430495c1ffc0

2020-10-15T19:23:52.898Z cpu0:2097526)Jumpstart plugin mount-fileystems activated.

2020-10-15T19:23:52.898Z cpu0:2097526)Activating Jumpstart plugin network-uplink-init.

2020-10-15T19:23:52.902Z cpu6:2097645)Device: 192: Registered driver 'uplink\_drv' from 0

2020-10-15T19:23:52.905Z cpu6:2097605)PCI: 91: Device 0x77c4304849bbc2d is not an PCI vmkDevice

2020-10-15T19:23:52.905Z cpu1:2097220)ntg3:0000:03:00.0:Ntg3UplinkAssociate:1128:Associated with vmnic0

2020-10-15T19:23:52.905Z cpu6:2097605)Uplink: 11662: Device vmnic0 not yet opened

2020-10-15T19:23:52.905Z cpu6:2097605)Device: 327: Found driver uplink\_drv for device 0x77c4304849bbc2d

2020-10-15T19:23:52.905Z cpu6:2097605)Uplink: 13935: Opening device vmnic0

2020-10-15T19:23:52.905Z cpu2:2097295)CpuSched: 693: user latency of 2097647 vmnic0-0-tx 0 changed by 2097295 NetSchedHelper -6

2020-10-15T19:23:52.905Z cpu6:2097605)Uplink: 11680: enabled port 0x2 with mac 00:fd:45:fd:c7:80

2020-10-15T19:23:52.905Z cpu0:2097220)ntg3:vmnic0:Ntg3UplinkStateSet:603:Setting uplink state to 0x1d

2020-10-15T19:23:52.905Z cpu0:2097220)ntg3:vmnic0:Ntg3UplinkStartIO:661:Ntg3UplinkStartIO

2020-10-15T19:23:52.908Z cpu6:2097605)PCI: 91: Device 0x20a14304849bbefb is not an PCI vmkDevice

2020-10-15T19:23:52.908Z cpu0:2097220)ntg3:0000:03:00.1:Ntg3UplinkAssociate:1128:Associated with vmnic1

2020-10-15T19:23:52.908Z cpu6:2097605)Uplink: 11662: Device vmnic1 not yet opened

2020-10-15T19:23:52.908Z cpu6:2097605)Device: 327: Found driver uplink\_drv for device 0x20a14304849bbefb

2020-10-15T19:23:52.908Z cpu6:2097605)Uplink: 13935: Opening device vmnic1

2020-10-15T19:23:52.909Z cpu6:2097605)Uplink: 11680: enabled port 0x3 with mac 00:fd:45:fd:c7:81

2020-10-15T19:23:52.909Z cpu2:2097295)CpuSched: 693: user latency of 2097649 vmnic1-0-tx 0 changed by 2097295 NetSchedHelper -6



2020-10-15T19:23:52.909Z cpu0:2097220)ntg3:vmnic1:Ntg3UplinkStateSet:603:Setting uplink state to 0x1d

2020-10-15T19:23:52.909Z cpu0:2097220)ntg3:vmnic1:Ntg3UplinkStartIO:661:Ntg3UplinkStartIO

2020-10-15T19:23:52.912Z cpu6:2097605)PCI: 91: Device 0x72054304849bba06 is not an PCI vmkDevice

2020-10-15T19:23:52.912Z cpu6:2097605)Device: 2628: Module 0 did not claim device 0x72054304849bba06.

2020-10-15T19:23:52.933Z cpu6:2097605)PCI: 91: Device 0x72054304849bba06 is not an PCI vmkDevice

2020-10-15T19:23:52.933Z cpu6:2097605)Device: 2628: Module 0 did not claim device 0x72054304849bba06.

2020-10-15T19:23:52.954Z cpu6:2097605)PCI: 91: Device 0x72054304849bba06 is not an PCI vmkDevice

2020-10-15T19:23:52.954Z cpu6:2097605)Device: 2628: Module 0 did not claim device 0x72054304849bba06.

2020-10-15T19:23:52.972Z cpu0:2097526)Jumpstart plugin network-uplink-init activated.

2020-10-15T19:23:52.972Z cpu0:2097526)Activating Jumpstart plugin psa-nmp-pre-claim-config.

2020-10-15T19:23:53.026Z cpu0:2097526)Jumpstart plugin psa-nmp-pre-claim-config activated.

2020-10-15T19:23:53.026Z cpu0:2097526)Activating Jumpstart plugin psa-filter-pre-claim-config.

2020-10-15T19:23:53.094Z cpu0:2097526)Jumpstart plugin psa-filter-pre-claim-config activated.

2020-10-15T19:23:53.094Z cpu0:2097526)Activating Jumpstart plugin vmci.

2020-10-15T19:23:53.106Z cpu1:2097650)Loading module vmci ...

2020-10-15T19:23:53.107Z cpu1:2097650)Elf: 2101: module vmci has license VMware

2020-10-15T19:23:53.111Z cpu1:2097650)Mod: 4962: Initialization of vmci succeeded with module ID 41.

2020-10-15T19:23:53.111Z cpu1:2097650)vmci loaded successfully.

2020-10-15T19:23:53.112Z cpu0:2097526)Jumpstart plugin vmci activated.

2020-10-15T19:23:53.112Z cpu0:2097526)Activating Jumpstart plugin restore-system-uuid.

2020-10-15T19:23:53.115Z cpu3:2097526)Jumpstart plugin restore-system-uuid activated.

2020-10-15T19:23:53.115Z cpu3:2097526)Activating Jumpstart plugin restore-storage-multipathing.

2020-10-15T19:23:53.118Z cpu3:2097526)Jumpstart plugin restore-storage-multipathing activated.

2020-10-15T19:23:53.118Z cpu3:2097526)Activating Jumpstart plugin network-support.

2020-10-15T19:23:53.130Z cpu1:2097653)Loading module healthchk ...

2020-10-15T19:23:53.131Z cpu1:2097653)Elf: 2101: module healthchk has license VMware

2020-10-15T19:23:53.137Z cpu1:2097653)NetHealthcheck: NHC\_Initialize:1945: Networking health check plugin L2ECHO initialized.

2020-10-15T19:23:53.137Z cpu1:2097653)Mod: 4962: Initialization of healthchk succeeded with module ID 42.

2020-10-15T19:23:53.137Z cpu1:2097653)healthchk loaded successfully.

2020-10-15T19:23:53.150Z cpu0:2097657)Loading module teamcheck ...

2020-10-15T19:23:53.151Z cpu0:2097657)Elf: 2101: module teamcheck has license VMware

2020-10-15T19:23:53.156Z cpu0:2097657)Mod: 4962: Initialization of teamcheck succeeded with module ID 43.

2020-10-15T19:23:53.156Z cpu0:2097657)teamcheck loaded successfully.

2020-10-15T19:23:53.169Z cpu0:2097658)Loading module vlanmtucheck ...

2020-10-15T19:23:53.170Z cpu0:2097658)Elf: 2101: module vlanmtucheck has license VMware

2020-10-15T19:23:53.175Z cpu0:2097658)Mod: 4962: Initialization of vlanmtucheck succeeded with module ID 44.

2020-10-15T19:23:53.175Z cpu0:2097658)vlanmtucheck loaded successfully.

2020-10-15T19:23:53.189Z cpu0:2097660)Loading module heartbeat ...

2020-10-15T19:23:53.190Z cpu0:2097660)Elf: 2101: module heartbeat has license VMware

2020-10-15T19:23:53.195Z cpu0:2097660)Mod: 4962: Initialization of heartbeat succeeded with module ID 45.

2020-10-15T19:23:53.195Z cpu0:2097660)heartbeat loaded successfully.

2020-10-15T19:23:53.208Z cpu4:2097662)Loading module shaper ...

2020-10-15T19:23:53.209Z cpu4:2097662)Elf: 2101: module shaper has license VMware

2020-10-15T19:23:53.215Z cpu4:2097662)CpuSched: 693: user latency of 2097663 tq:Shaper Schedule 0 changed by 2097662 vmkeventd -6

2020-10-15T19:23:53.215Z cpu4:2097662)Mod: 4962: Initialization of shaper succeeded with module ID 46.

2020-10-15T19:23:53.215Z cpu4:2097662)shaper loaded successfully.

2020-10-15T19:23:53.227Z cpu2:2097664)Loading module lldp ...

2020-10-15T19:23:53.228Z cpu2:2097664)Elf: 2101: module lldp has license VMware

2020-10-15T19:23:53.229Z cpu2:2097664)Mod: 4962: Initialization of lldp succeeded with module ID 47.

2020-10-15T19:23:53.229Z cpu2:2097664)lldp loaded successfully.

2020-10-15T19:23:53.242Z cpu3:2097666)Loading module cdp ...

2020-10-15T19:23:53.243Z cpu3:2097666)Elf: 2101: module cdp has license VMware

2020-10-15T19:23:53.248Z cpu3:2097666)Mod: 4962: Initialization of cdp succeeded with module ID 48.

2020-10-15T19:23:53.248Z cpu3:2097666)cdp loaded successfully.

2020-10-15T19:23:53.261Z cpu2:2097667)Loading module ipfix ...

2020-10-15T19:23:53.263Z cpu2:2097667)Elf: 2101: module ipfix has license VMware

2020-10-15T19:23:53.268Z cpu2:2097667)Ipfix: IpfixClient\_Register:291: Client "VXLAN" from module(49) is registered.priority: 321, beginTemplateID: 256, templateCount :8

2020-10-15T19:23:53.268Z cpu2:2097667)Ipfix: IpfixClient\_Register:291: Client "TCP" from module(49) is registered.priority: 577, beginTemplateID: 264, templateCount :2

2020-10-15T19:23:53.268Z cpu2:2097667)Ipfix: IpfixClient\_Register:291: Client "UDP" from module(49) is registered.priority: 578, beginTemplateID: 266, templateCount :2

2020-10-15T19:23:53.268Z cpu2:2097667)Ipfix: IpfixClient\_Register:291: Client "ICMPv4" from module(49) is registered.priority: 579, beginTemplateID: 268, templateCount :1

2020-10-15T19:23:53.268Z cpu2:2097667)Ipfix: IpfixClient\_Register:291: Client "ICMPv6" from module(49) is registered.priority: 580, beginTemplateID: 269, templateCount :1

2020-10-15T19:23:53.268Z cpu2:2097667)Mod: 4962: Initialization of ipfix succeeded with module ID 49.

2020-10-15T19:23:53.268Z cpu2:2097667)ipfix loaded successfully.

2020-10-15T19:23:53.281Z cpu2:2097670)Loading module tcpip4 ...

2020-10-15T19:23:53.284Z cpu2:2097670)Elf: 2101: module tcpip4 has license VMware

2020-10-15T19:23:53.307Z cpu2:2097670)Tcpip: 173: max clusters: 7864

2020-10-15T19:23:53.307Z cpu2:2097670)Tcpip\_Vmk: 718: tcpip: Number RX Dispatch Queues: 1

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: <crypto core>

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: assign swcrypto driver id 0, flags 100663296

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 2 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 16 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 7 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 18 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 15 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 11 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: crypto: swcrypto registers alg 22 flags 0 maxoplen 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: ip6\_init: Finished init

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: IPsec: Initialized Security Association Processing.

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: numfibs in use: 1

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: in6\_domifattach: for ifname=lo0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: rn\_addmask bcmp(addmask\_key=0x451a0b09acc0, x->rn\_key=0x430a6b3aedb0, mlen=0xc) != 0

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip\_Vmk: 124: rn\_addmask bcmp(addmask\_key=0x451a0b09ab60, x->rn\_key=0x430a6b3aedb0, mlen=0x10) != 0

2020-10-15T19:23:53.308Z cpu2:2097670)CpuSched: 693: user latency of 2097671 tq:tcpip4 0 changed by 2097670 vmkeventd -6

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip: 272: Exported 54 sysctls to VSI

2020-10-15T19:23:53.308Z cpu2:2097670)Tcpip: 170: Sysctl '\_net\_inet\_tcp\_rfc3465' set to '1'

2020-10-15T19:23:53.309Z cpu2:2097670)Tcpip\_Vmk: 124: toggling flowtable on

2020-10-15T19:23:53.309Z cpu2:2097670)CpuSched: 693: user latency of 2097682 tcpip-isr 0 changed by 2097670 vmkeventd -6

2020-10-15T19:23:53.309Z cpu2:2097670)CpuSched: 693: user latency of 2097684 TcpipPktComp#0 0 changed by 2097670 vmkeventd -6

2020-10-15T19:23:53.309Z cpu2:2097670)VProbe: 803: Loaded 12 static probes from: tcpip4

2020-10-15T19:23:53.309Z cpu2:2097670)Mod: 4962: Initialization of tcpip4 succeeded with module ID 50.

2020-10-15T19:23:53.309Z cpu2:2097670)tcpip4 loaded successfully.

2020-10-15T19:23:53.322Z cpu6:2097685)Loading module dvsdev ...

2020-10-15T19:23:53.323Z cpu6:2097685)Elf: 2101: module dvsdev has license VMware

2020-10-15T19:23:53.324Z cpu6:2097685)Mod: 4962: Initialization of dvsdev succeeded with module ID 51.

2020-10-15T19:23:53.324Z cpu6:2097685)dvsdev loaded successfully.

2020-10-15T19:23:53.337Z cpu2:2097686)Loading module dvfilter ...

2020-10-15T19:23:53.338Z cpu2:2097686)Elf: 2101: module dvfilter has license VMware

2020-10-15T19:23:53.340Z cpu2:2097686)CpuSched: 693: user latency of 2097691 DVFilter-Comm-2 0 changed by 2097686 vmkeventd -6

2020-10-15T19:23:53.340Z cpu2:2097686)NetPortset: 1959: Activating portset #1 as DVFilter Coalesce Portset (nulldev) with 256 ports, index mask is 0xfff status Success

2020-10-15T19:23:53.340Z cpu2:2097686)DVFilter: 2723: DVFilterShm portset DVFilter Coalesce Portset created.

2020-10-15T19:23:53.340Z cpu2:2097686)Mod: 4962: Initialization of dvfilter succeeded with module ID 52.

2020-10-15T19:23:53.340Z cpu2:2097686)dvfilter loaded successfully.

2020-10-15T19:23:53.353Z cpu3:2097692)Loading module lacp ...

2020-10-15T19:23:53.354Z cpu3:2097692)Elf: 2101: module lacp has license VMware

2020-10-15T19:23:53.381Z cpu3:2097692)Mod: 4962: Initialization of lacp succeeded with module ID 53.

2020-10-15T19:23:53.381Z cpu3:2097692)lacp loaded successfully.

2020-10-15T19:23:53.382Z cpu0:2097526)Jumpstart plugin network-support activated.

2020-10-15T19:23:53.382Z cpu0:2097526)Activating Jumpstart plugin psa-load-rules.

2020-10-15T19:23:53.392Z cpu2:2097526)Jumpstart plugin psa-load-rules activated.

2020-10-15T19:23:53.392Z cpu2:2097526)Activating Jumpstart plugin vds-vmkapi-compatibility.

2020-10-15T19:23:53.392Z cpu2:2097526)Jumpstart plugin vds-vmkapi-compatibility activated.

2020-10-15T19:23:53.392Z cpu2:2097526)Activating Jumpstart plugin psa-filter-post-claim-config.

2020-10-15T19:23:53.392Z cpu2:2097526)Jumpstart plugin psa-filter-post-claim-config activated.

2020-10-15T19:23:53.392Z cpu2:2097526)Activating Jumpstart plugin psa-nmp-post-claim-config.

2020-10-15T19:23:53.392Z cpu2:2097526)Jumpstart plugin psa-nmp-post-claim-config activated.

2020-10-15T19:23:53.392Z cpu2:2097526)Activating Jumpstart plugin mlx4\_en.

2020-10-15T19:23:53.392Z cpu2:2097526)Jumpstart plugin mlx4\_en activated.

2020-10-15T19:23:53.392Z cpu2:2097526)Activating Jumpstart plugin dvfilters-vmkapi-compatibility.

2020-10-15T19:23:53.428Z cpu7:2097694)Loading module vmkapi\_v2\_4\_0\_0\_dvfilter\_shim ...

2020-10-15T19:23:53.429Z cpu7:2097694)Elf: 2101: module vmkapi\_v2\_4\_0\_0\_dvfilter\_shim has license VMware

2020-10-15T19:23:53.429Z cpu7:2097694)Vmkapiv2\_4\_0\_0DvfilterShim: init\_module:89: Shim for dvfilter vmkapi 2.4.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:53.429Z cpu7:2097694)Mod: 4962: Initialization of vmkapi\_v2\_4\_0\_0\_dvfilter\_shim succeeded with module ID 54.

2020-10-15T19:23:53.429Z cpu7:2097694)vmkapi\_v2\_4\_0\_0\_dvfilter\_shim loaded successfully.

2020-10-15T19:23:53.439Z cpu0:2097695)Loading module vmkapi\_v2\_2\_0\_0\_dvfilter\_shim ...

2020-10-15T19:23:53.440Z cpu0:2097695)Elf: 2101: module vmkapi\_v2\_2\_0\_0\_dvfilter\_shim has license VMware

2020-10-15T19:23:53.441Z cpu0:2097695)Vmkapiv2\_2\_0\_0DvfilterShim: init\_module:85: Shim for dvfilter vmkapi 2.2.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:53.441Z cpu0:2097695)Mod: 4962: Initialization of vmkapi\_v2\_2\_0\_0\_dvfilter\_shim succeeded with module ID 55.

2020-10-15T19:23:53.441Z cpu0:2097695)vmkapi\_v2\_2\_0\_0\_dvfilter\_shim loaded successfully.

2020-10-15T19:23:53.450Z cpu4:2097696)Loading module vmkapi\_v2\_3\_0\_0\_dvfilter\_shim ...

2020-10-15T19:23:53.451Z cpu4:2097696)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_dvfilter\_shim has license VMware

2020-10-15T19:23:53.452Z cpu4:2097696)Vmkapiv2\_3\_0\_0DvfilterShim: init\_module:85: Shim for dvfilter vmkapi 2.3.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:23:53.452Z cpu4:2097696)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_dvfilter\_shim succeeded with module ID 56.

2020-10-15T19:23:53.452Z cpu4:2097696)vmkapi\_v2\_3\_0\_0\_dvfilter\_shim loaded successfully.

2020-10-15T19:23:53.455Z cpu2:2097526)Jumpstart plugin dvfilters-vmkapi-compatibility activated.

2020-10-15T19:23:53.455Z cpu2:2097526)Activating Jumpstart plugin vds-config.

2020-10-15T19:23:53.455Z cpu2:2097526)Jumpstart plugin vds-config activated.

2020-10-15T19:23:53.455Z cpu2:2097526)Activating Jumpstart plugin storage-drivers.

2020-10-15T19:23:53.551Z cpu2:2097526)Jumpstart plugin storage-drivers activated.

2020-10-15T19:23:53.551Z cpu2:2097526)Activating Jumpstart plugin vxlan-base.

2020-10-15T19:23:53.551Z cpu2:2097526)Jumpstart plugin vxlan-base activated.

2020-10-15T19:23:53.552Z cpu2:2097526)Activating Jumpstart plugin vmkcrypto.

2020-10-15T19:23:53.908Z cpu3:2097648)ntg3:vmnic1:Ntg3PhyStateGet:404:link down

2020-10-15T19:23:54.006Z cpu2:2097646)ntg3:vmnic0:Ntg3PhyStateGet:437:link state changed (auxSTS: 0x871c)

2020-10-15T19:23:54.131Z cpu0:2097698)Loading module crypto\_fips ...

2020-10-15T19:23:54.132Z cpu0:2097698)Elf: 2101: module crypto\_fips has license VMware

2020-10-15T19:23:54.133Z cpu0:2097698)cryptoModuleLog: CryptoWrapper\_Init:444: FIPS-140-2 POST successful

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-ecb-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-ecb-AES-NI with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-cbc-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-cbc-AES-NI with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-ctr-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-ctr-AES-NI with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-xts-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-xts-AES-NI with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-cts-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-cts-AES-NI with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-gcm-GHASHASM with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered aes-gcm-AES-NI with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered sha-1-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered sha-1-SHAASM with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered sha-256-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered sha-256-SHAASM with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered sha-512-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered sha-512-SHAASM with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered hmac-sha1-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered hmac-sha1-SHAASM with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered hmac-sha256-generic with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Crypto: 842: Successfully registered hmac-sha256-SHAASM with crypto framework.

2020-10-15T19:23:54.134Z cpu0:2097698)Mod: 4962: Initialization of crypto\_fips succeeded with module ID 57.

2020-10-15T19:23:54.134Z cpu0:2097698)crypto\_fips loaded successfully.

2020-10-15T19:23:54.136Z cpu2:2097526)Jumpstart plugin vmkcrypto activated.

2020-10-15T19:23:54.136Z cpu2:2097526)Activating Jumpstart plugin firewall.

2020-10-15T19:23:54.140Z cpu5:2097706)Loading module esxfw ...

2020-10-15T19:23:54.142Z cpu5:2097706)Elf: 2101: module esxfw has license VMware

2020-10-15T19:23:54.147Z cpu5:2097706)Mod: 4962: Initialization of esxfw succeeded with module ID 58.

2020-10-15T19:23:54.147Z cpu5:2097706)esxfw loaded successfully.

2020-10-15T19:23:54.159Z cpu2:2097526)Jumpstart plugin firewall activated.

2020-10-15T19:23:54.159Z cpu2:2097526)Activating Jumpstart plugin dvfilter-config.

2020-10-15T19:23:54.159Z cpu2:2097526)Jumpstart plugin dvfilter-config activated.



2020-10-15T19:23:54.159Z cpu2:2097526)Activating Jumpstart plugin dvfilter-generic-fastpath.

2020-10-15T19:23:54.163Z cpu6:2097707)Loading module dvfilter-generic-fastpath ...

2020-10-15T19:23:54.164Z cpu6:2097707)Elf: 2101: module dvfilter-generic-fastpath has license VMware

2020-10-15T19:23:54.170Z cpu6:2097707)dvfilter-generic-fastpath: DVFGenericInit:1597: Registered dvfilter generic create agent property handler

2020-10-15T19:23:54.170Z cpu6:2097707)dvfilter-generic-fastpath: init\_module:60: Loading dvfilter-generic-fastpath (platform)

2020-10-15T19:23:54.170Z cpu6:2097707)dvfilter-generic-fastpath: DVFGenericFWInitCharDev:309: dvfilter-generic-vmware: Registered fw character device

2020-10-15T19:23:54.170Z cpu6:2097707)dvfilter-generic-fastpath: DVFGenericFWInitProperty:187: dvfilter-generic-vmware: Registered fw rules property handler

2020-10-15T19:23:54.170Z cpu6:2097707)Mod: 4962: Initialization of dvfilter-generic-fastpath succeeded with module ID 59.

2020-10-15T19:23:54.170Z cpu6:2097707)dvfilter-generic-fastpath loaded successfully.

2020-10-15T19:23:54.171Z cpu2:2097526)Jumpstart plugin dvfilter-generic-fastpath activated.

2020-10-15T19:23:54.171Z cpu2:2097526)Activating Jumpstart plugin lacp-daemon.

2020-10-15T19:23:54.204Z cpu2:2097526)Jumpstart plugin lacp-daemon activated.

2020-10-15T19:23:54.204Z cpu2:2097526)Activating Jumpstart plugin storage-psa-init.

2020-10-15T19:23:54.208Z cpu3:2097727)Device: 192: Registered driver 'psa' from 0

2020-10-15T19:23:54.208Z cpu3:2097727)Device: 192: Registered driver 'psa\_vport' from 0

2020-10-15T19:23:54.208Z cpu3:2097727)ScsiPsaDriver: 226: SCSI PSA Driver Initialized.

2020-10-15T19:23:54.210Z cpu6:2097605)PCI: 91: Device 0x72054304849bba06 is not an PCI vmkDevice

2020-10-15T19:23:54.210Z cpu6:2097605)CpuSched: 693: user latency of 2097730 Cmpl-vmhba0-0 0 changed by 2097605 vmkdevmgr -6

2020-10-15T19:23:54.210Z cpu6:2097605)Device: 327: Found driver psa for device 0x72054304849bba06

2020-10-15T19:23:54.210Z cpu6:2097605)vmw\_ahci[0000001f]: RCI\_NotifyIoAllowed:Mgmt KeyVals created SUCCESS.

2020-10-15T19:23:54.210Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=0, lun=0, action=0

2020-10-15T19:23:54.210Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:calling ahciReadIdentityData

2020-10-15T19:23:54.215Z cpu0:2097526)Jumpstart plugin storage-psa-init activated.

2020-10-15T19:23:54.215Z cpu0:2097526)Activating Jumpstart plugin restore-networking.

2020-10-15T19:23:54.216Z cpu3:2097506)Uplink: 16252: Setting speed/duplex to (1000 FULL) on vmnic1.

2020-10-15T19:23:54.216Z cpu0:2097220)ntg3:vmnic1:Ntg3LinkStatusSet:35:Ntg3LinkStatusSet

2020-10-15T19:23:54.216Z cpu0:2097220)ntg3:vmnic1:Ntg3PhyStateSet:463:Ntg3PhyStateSet: 1/1000/2

2020-10-15T19:23:54.220Z cpu0:2097217)vmw\_ahci[0000001f]: ahciDumpIdentity:IDD: model WDC WD30EFRX-68EUZNO , serial WD-WCC4N6RYXPP6, firmware 82.00A82

2020-10-15T19:23:54.220Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:use NCQ TRUE

2020-10-15T19:23:54.220Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:48-bit Iba TRUE

2020-10-15T19:23:54.220Z cpu0:2097217)vmw\_ahci[0000001f]: LogExceptionSignal:Port 0, Signal: --|--|HC|ST|--|-- (0x0180) Curr: --|--|--|--|--|--|--|--|--|-- (0x0000)

2020-10-15T19:23:54.220Z cpu4:2097586)vmw\_ahci[0000001f]: LogExceptionProcess:Port 0, Process: --|--|--|--|--|HC|--|--|-- (0x0080) Curr: --|--|--|--|--|--|HC|ST|--|--|-- (0x0180)

2020-10-15T19:23:54.220Z cpu4:2097586)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Health Check request.

2020-10-15T19:23:54.221Z cpu4:2097586)vmw\_ahci[0000001f]: LogExceptionProcess:Port 0, Process: --|--|--|--|--|ST|--|--|-- (0x0100) Curr: --|--|--|--|--|--|ST|--|--|-- (0x0100)

2020-10-15T19:23:54.221Z cpu4:2097586)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Start successful for device 0000001f, port 0

2020-10-15T19:23:54.222Z cpu1:2097216)ScsiNpiv: 1519: GetInfo for adapter vmhba0, [0x4302c2646f00], max\_vports=0, vports\_inuse=0, linktype=0, state=0, failreason=0, sts=bad0020

2020-10-15T19:23:54.231Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=0, lun=0, action=1

2020-10-15T19:23:54.231Z cpu0:2097217)vmw\_ahci[0000001f]: scsiQueryQueueDepth:QDepth queried on port 0, returning 31

2020-10-15T19:23:54.231Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=1, lun=0, action=0

2020-10-15T19:23:54.231Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:calling ahciReadIdentityData

2020-10-15T19:23:54.241Z cpu0:2097217)vmw\_ahci[0000001f]: ahciDumpIdentity:IDD: model WDC WD30EFRX-68EUZNO , serial WD-WCC4N1XULFDL, firmware 82.00A82

2020-10-15T19:23:54.241Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:use NCQ TRUE

2020-10-15T19:23:54.241Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:48-bit lba TRUE

2020-10-15T19:23:54.241Z cpu0:2097217)vmw\_ahci[0000001f]: LogExceptionSignal:Port 1, Signal: --|--  
|--|--|--|--|HC|ST|--|-- (0x0180) Curr: --|--|--|--|--|--|--|--|--|-- (0x0000)

2020-10-15T19:23:54.241Z cpu2:2097587)vmw\_ahci[0000001f]: LogExceptionProcess:Port 1, Process: --  
|--|--|--|--|--|HC|--|--|-- (0x0080) Curr: --|--|--|--|--|--|--|HC|ST|--|--|-- (0x0180)

2020-10-15T19:23:54.241Z cpu2:2097587)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing  
device reset due to Health Check request.

2020-10-15T19:23:54.242Z cpu2:2097587)vmw\_ahci[0000001f]: LogExceptionProcess:Port 1, Process: --  
|--|--|--|--|--|ST|--|--|-- (0x0100) Curr: --|--|--|--|--|--|--|ST|--|--|-- (0x0100)

2020-10-15T19:23:54.242Z cpu2:2097587)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Start  
successful for device 0000001f, port 1

2020-10-15T19:23:54.242Z cpu2:2097568)WARNING: ScsiPath: 8882: Adapter Invalid does not exist

2020-10-15T19:23:54.242Z cpu1:2097570)WARNING: PCI: 1209: 0000:00:1a.0 is nameless

2020-10-15T19:23:54.242Z cpu1:2097570)VMK\_PCI: 395: Device 0000:00:1a.0 has no name

2020-10-15T19:23:54.242Z cpu1:2097570)PCI: 1254: 0000:00:1a.0 named 'vmhba32' (was '')

2020-10-15T19:23:54.242Z cpu1:2097570)DMA: 679: DMA Engine 'vmhba32' created using mapper  
'DMANull'.

2020-10-15T19:23:54.251Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=1,  
lun=0, action=1

2020-10-15T19:23:54.251Z cpu0:2097217)vmw\_ahci[0000001f]: scsiQueryQueueDepth:QDepth  
querried on port 1, returning 31

2020-10-15T19:23:54.251Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=2,  
lun=0, action=0

2020-10-15T19:23:54.251Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:calling  
ahciReadIdentityData

2020-10-15T19:23:54.256Z cpu0:2097216)ScsiUid: 276: Path 'vmhba32:C0:T0:L0' does not support VPD  
Device Id page.

2020-10-15T19:23:54.256Z cpu0:2097216)ScsiScan: 1208: Path 'vmhba32:C0:T0:L0' : No standard UID:  
Failure. ANSI version 'SCSI-2' (0x2).

2020-10-15T19:23:54.257Z cpu0:2097216)VMWARE SCSI Id: Could not get disk id for vmhba32:C0:T0:L0

2020-10-15T19:23:54.261Z cpu0:2097217)vmw\_ahci[0000001f]: ahciDumpIdentity:IDD: model WDC  
WD30EFRX-68EUZNO , serial WD-WCC4N5HNST6D, firmware 82.00A82

2020-10-15T19:23:54.261Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:use NCQ TRUE

2020-10-15T19:23:54.261Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:48-bit lba TRUE

2020-10-15T19:23:54.261Z cpu0:2097217)vmw\_ahci[0000001f]: LogExceptionSignal:Port 2, Signal: --|--  
|--|--|--|--|HC|ST|--|--| (0x0180) Curr: --|--|--|--|--|--|--|--|--|--| (0x0000)

2020-10-15T19:23:54.261Z cpu4:2097588)vmw\_ahci[0000001f]: LogExceptionProcess:Port 2, Process: --  
|--|--|--|--|--|HC|--|--|--| (0x0080) Curr: --|--|--|--|--|--|HC|ST|--|--| (0x0180)

2020-10-15T19:23:54.261Z cpu4:2097588)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing  
device reset due to Health Check request.

2020-10-15T19:23:54.262Z cpu4:2097588)vmw\_ahci[0000001f]: LogExceptionProcess:Port 2, Process: --  
|--|--|--|--|--|ST|--|--| (0x0100) Curr: --|--|--|--|--|--|ST|--|--| (0x0100)

2020-10-15T19:23:54.262Z cpu4:2097588)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Start  
successful for device 0000001f, port 2

2020-10-15T19:23:54.271Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=2,  
lun=0, action=1

2020-10-15T19:23:54.271Z cpu0:2097217)vmw\_ahci[0000001f]: scsiQueryQueueDepth:QDepth  
querried on port 2, returning 31

2020-10-15T19:23:54.271Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=3,  
lun=0, action=0

2020-10-15T19:23:54.271Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:No media

2020-10-15T19:23:54.271Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=4,  
lun=0, action=0

2020-10-15T19:23:54.271Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:calling  
ahciReadIdentityData

2020-10-15T19:23:54.281Z cpu0:2097217)vmw\_ahci[0000001f]: ahciDumpIdentity:IDD: model  
CT1000MX500SSD1 , serial 1823E141BB46 , firmware M3CR020

2020-10-15T19:23:54.281Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:use NCQ TRUE

2020-10-15T19:23:54.281Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:48-bit lba TRUE

2020-10-15T19:23:54.281Z cpu0:2097217)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--  
|--|--|--|--|HC|ST|--|--| (0x0180) Curr: --|--|--|--|--|--|--|--|--|--| (0x0000)

2020-10-15T19:23:54.281Z cpu4:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --  
|--|--|--|--|--|HC|--|--|--| (0x0080) Curr: --|--|--|--|--|--|HC|ST|--|--| (0x0180)

2020-10-15T19:23:54.281Z cpu4:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing  
device reset due to Health Check request.

2020-10-15T19:23:54.282Z cpu4:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --  
|--|--|--|--|--|ST|--|--| (0x0100) Curr: --|--|--|--|--|--|ST|--|--| (0x0100)

2020-10-15T19:23:54.282Z cpu4:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Start  
successful for device 0000001f, port 4

2020-10-15T19:23:54.291Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=4, lun=0, action=1

2020-10-15T19:23:54.291Z cpu0:2097217)vmw\_ahci[0000001f]: scsiQueryQueueDepth:QDepth queried on port 4, returning 31

2020-10-15T19:23:54.291Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=5, lun=0, action=0

2020-10-15T19:23:54.291Z cpu0:2097217)vmw\_ahci[0000001f]: scsiDiscover:No media

2020-10-15T19:23:55.133Z cpu3:2097506)NetDVS: 484: DVS enabled

2020-10-15T19:23:55.134Z cpu3:2097506)NetPortset: 3765: Parking portset pps already created.

2020-10-15T19:23:55.134Z cpu3:2097506)CDP: CdpEnableListen:3690: listening on pps

2020-10-15T19:23:55.134Z cpu3:2097506)NetPortset: 1959: Activating portset #2 as vSwitch0 (cswitch) with 2560 ports, index mask is 0xfff status Success

2020-10-15T19:23:55.134Z cpu3:2097506)NetPort: 1359: enabled port 0x2000001 with mac 00:00:00:00:00:00

2020-10-15T19:23:55.134Z cpu7:2097619)CpuSched: 693: user latency of 2097735 VSwitchAgingWorld 0 changed by 2097619 vswitchHelper -6

2020-10-15T19:23:55.134Z cpu7:2097619)cswitch: VSwitchCreateAgingWorld:275: [nsx@6876 comp="nsx-esx" subcomp="vswitch"]Created aging timer world for vswitch vSwitch0

2020-10-15T19:23:55.134Z cpu3:2097506)NetPort: 1580: disabled port 0x2

2020-10-15T19:23:55.134Z cpu6:2097647)NetSched: 654: vmnic0-0-tx: worldID = 2097647 exits

2020-10-15T19:23:55.134Z cpu7:2097296)CpuSched: 693: user latency of 2097736 vmnic0-0-tx 0 changed by 2097296 NetSchedHelper -6

2020-10-15T19:23:55.134Z cpu3:2097506)Uplink: 11680: enabled port 0x2000002 with mac 00:fd:45:fd:c7:80

2020-10-15T19:23:55.134Z cpu0:2097655)Net: 2455: connected Shadow of vmnic0 to null config, portID 0x2000003

2020-10-15T19:23:55.135Z cpu0:2097655)NetPort: 1359: enabled port 0x2000003 with mac 00:50:56:59:73:9f

2020-10-15T19:23:55.135Z cpu3:2097506)NetPort: 1580: disabled port 0x3

2020-10-15T19:23:55.135Z cpu6:2097649)NetSched: 654: vmnic1-0-tx: worldID = 2097649 exits

2020-10-15T19:23:55.135Z cpu5:2097296)CpuSched: 693: user latency of 2097737 vmnic1-0-tx 0 changed by 2097296 NetSchedHelper -6

2020-10-15T19:23:55.135Z cpu3:2097506)Uplink: 11680: enabled port 0x2000004 with mac 00:fd:45:fd:c7:81

2020-10-15T19:23:55.135Z cpu0:2097655)Net: 2455: connected Shadow of vmnic1 to null config, portID 0x2000005

2020-10-15T19:23:55.135Z cpu0:2097655)NetPort: 1359: enabled port 0x2000005 with mac 00:50:56:5d:95:0e

2020-10-15T19:23:55.151Z cpu3:2097506)CDP: CdpEnableListen:3690: listening on vSwitch0

2020-10-15T19:23:55.154Z cpu3:2097506)Net: 2455: connected vmk0 to Management Network, portID 0x2000006

2020-10-15T19:23:55.154Z cpu3:2097506)CpuSched: 693: user latency of 2097738 vmk0-rx-0 0 changed by 2097506 jumpstart -6

2020-10-15T19:23:55.154Z cpu3:2097506)CpuSched: 693: user latency of 2097739 vmk0-tx 0 changed by 2097506 jumpstart -6

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip\_Vmk: 1596: mcast[0] = 33:33:ff:fd:c7:80

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip\_Vmk: 1596: mcast[1] = 33:33:00:00:00:01

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip: 1211: NIC supports Tso

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip: 1218: NIC support IPv4 TX checksum offloading

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip: 1225: NIC support IPv6 TX checksum offloading

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip: 1231: NIC supports Scatter-Gather transmits

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip\_Vmk: 124: in6\_domifattach: for ifname=vmk0

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip\_Vmk: 124: vmk0:

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip\_Vmk: 124: Ethernet address: 00:fd:45:fd:c7:80

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip: 1286: ether attach complete vmk 0 0

2020-10-15T19:23:55.154Z cpu3:2097506)Tcpip\_Vmk: 124: rn\_delete: return NULL after checking rn\_dupedkey

2020-10-15T19:23:55.155Z cpu3:2097506)NetPort: 1359: enabled port 0x2000006 with mac 00:fd:45:fd:c7:80

2020-10-15T19:23:55.156Z cpu3:2097506)Tcpip: 1088: ip\_addr = 0x301a8c0, netmask = 0xffffffff

2020-10-15T19:23:55.156Z cpu3:2097506)Tcpip\_Vmk: 124: rn\_addmask bcmp(addmask\_key=0x451a05d1afd0, x->rn\_key=0x430a6b3aedb0, mlen=0x7) != 0

2020-10-15T19:23:55.156Z cpu3:2097506)Tcpip: 1160: gateway = 0x0

2020-10-15T19:23:55.162Z cpu3:2097506)Tcpip\_Vmk: 124: rn\_delete: return NULL after checking rn\_dupedkey

2020-10-15T19:23:55.184Z cpu0:2097526)Jumpstart plugin restore-networking activated.

2020-10-15T19:23:55.185Z cpu0:2097526)Activating Jumpstart plugin random-seed.

2020-10-15T19:23:55.190Z cpu1:2097526)Jumpstart plugin random-seed activated.

2020-10-15T19:23:55.190Z cpu1:2097526)Activating Jumpstart plugin dvfilters.

2020-10-15T19:23:55.216Z cpu1:2097526)Jumpstart plugin dvfilters activated.

2020-10-15T19:23:55.216Z cpu1:2097526)Activating Jumpstart plugin restore-pxe-marker.

2020-10-15T19:23:55.217Z cpu1:2097526)Jumpstart plugin restore-pxe-marker activated.

2020-10-15T19:23:55.217Z cpu1:2097526)Activating Jumpstart plugin auto-configure-networking.

2020-10-15T19:23:55.217Z cpu1:2097526)Jumpstart plugin auto-configure-networking activated.

2020-10-15T19:23:55.217Z cpu1:2097526)Activating Jumpstart plugin storage-early-configuration.

2020-10-15T19:23:55.301Z cpu1:2097526)Jumpstart plugin storage-early-configuration activated.

2020-10-15T19:23:55.301Z cpu1:2097526)Activating Jumpstart plugin bnx2fc.

2020-10-15T19:23:55.301Z cpu1:2097526)Jumpstart plugin bnx2fc activated.

2020-10-15T19:23:55.301Z cpu1:2097526)Activating Jumpstart plugin software-iscsi.

2020-10-15T19:23:55.314Z cpu2:2097743)Loading module vmkibft ...

2020-10-15T19:23:55.315Z cpu2:2097743)Elf: 2101: module vmkibft has license VMware

2020-10-15T19:23:55.315Z cpu2:2097743)vmkibft: vmkibftEnumerateIbftStructure:237: Did not find any iBFT header.

2020-10-15T19:23:55.315Z cpu2:2097743)Mod: 4962: Initialization of vmkibft succeeded with module ID 60.

2020-10-15T19:23:55.315Z cpu2:2097743)vmkibft loaded successfully.

2020-10-15T19:23:55.322Z cpu1:2097526)Jumpstart plugin software-iscsi activated.

2020-10-15T19:23:55.322Z cpu1:2097526)Activating Jumpstart plugin fcoe-config.

2020-10-15T19:23:55.325Z cpu1:2097526)Jumpstart plugin fcoe-config activated.

2020-10-15T19:23:55.325Z cpu1:2097526)Activating Jumpstart plugin storage-path-claim.

2020-10-15T19:23:59.010Z cpu3:2097648)ntg3:vmnic1:Ntg3PhyStateGet:437:link state changed (auxSTS: 0x871c)

2020-10-15T19:23:59.343Z cpu3:2097506)ScsiClaimrule: 2486: Enabling claimrules for MP plugins.

2020-10-15T19:23:59.344Z cpu3:2097506)StorageApdHandler: 977: APD Handle Created with lock[StorageApd-0x4302c2655b10]

2020-10-15T19:23:59.344Z cpu3:2097506)ScsiEvents: 501: Event Subsystem: Device Events, Created!

2020-10-15T19:23:59.344Z cpu3:2097506)VMWARE SCSI Id: Id for vmhba0:C0:T2:L0

0x20 0x20 0x20 0x20 0x20 0x57 0x44 0x2d 0x57 0x43 0x43 0x34 0x4e 0x35 0x48 0x4e 0x53 0x54 0x36  
0x44 0x57 0x44 0x43 0x20 0x57 0x44

2020-10-15T19:23:59.344Z cpu3:2097506)ScsiDeviceIO: 9297: Get VPD 86 Inquiry for device  
"t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N5HNST6D"  
from Plugin "NMP" failed. Not supported

2020-10-15T19:23:59.344Z cpu3:2097506)ScsiDeviceIO: 7998: QErr is correctly set to 0x0 for device  
t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N5HNST6D.

2020-10-15T19:23:59.344Z cpu3:2097506)vmw\_ahci[0000001f]: scsiModeSenseCommand:unsupported  
mode sense request, mode page id = 0x1c02

2020-10-15T19:23:59.344Z cpu3:2097506)ScsiDeviceIO: 8495: Could not detect setting of sitpua for  
device  
t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N5HNST6D. Error  
Not supported.

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
40, Parameter: 0x4302c2654bc0, Registered!

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
200, Parameter: 0x4302c2654bc0, Registered!

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
800, Parameter: 0x4302c2654bc0, Registered!

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
400, Parameter: 0x4302c2654bc0, Registered!

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
8, Parameter: 0x4302c2654bc0, Registered!

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiDevice: 4936: Successfully registered device  
"t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N5HNST6D"  
from plugin "NMP" of type 0

2020-10-15T19:23:59.356Z cpu3:2097506)NMP: nmp\_DeviceUpdateProtectionInfo:747: Set protection  
info for device  
't10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N5HNST6D',  
Enabled: 0 ProtType: 0x0 Guard: 0x0 ProtMask: 0x0

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
180, Parameter: 0x430926e3c050, Registered!

2020-10-15T19:23:59.356Z cpu3:2097506)StorageApdHandler: 977: APD Handle Created with  
lock[StorageApd-0x4302c264d690]

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiEvents: 501: Event Subsystem: Device Events, Created!



2020-10-15T19:23:59.356Z cpu3:2097506)VMWARE SCSI Id: Id for vmhba0:C0:T4:L0

0x31 0x38 0x32 0x33 0x45 0x31 0x34 0x31 0x42 0x42 0x34 0x36 0x20 0x20 0x20 0x20 0x20 0x20  
0x20 0x43 0x54 0x31 0x30 0x30 0x30

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiDeviceIO: 9297: Get VPD 86 Inquiry for device  
"t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" from Plugin  
"NMP" failed. Not supported

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiDeviceIO: 7998: QErr is correctly set to 0x0 for device  
t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_.

2020-10-15T19:23:59.356Z cpu3:2097506)vmw\_ahci[0000001f]: scsiModeSenseCommand:unsupported  
mode sense request, mode page id = 0x1c02

2020-10-15T19:23:59.356Z cpu3:2097506)ScsiDeviceIO: 8495: Could not detect setting of sitpua for  
device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_. Error  
Not supported.

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
40, Parameter: 0x4302c264c740, Registered!

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
200, Parameter: 0x4302c264c740, Registered!

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
800, Parameter: 0x4302c264c740, Registered!

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
400, Parameter: 0x4302c264c740, Registered!

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
8, Parameter: 0x4302c264c740, Registered!

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiDevice: 4936: Successfully registered device  
"t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" from plugin  
"NMP" of type 0

2020-10-15T19:23:59.358Z cpu3:2097506)NMP: nmp\_DeviceUpdateProtectionInfo:747: Set protection  
info for device  
't10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_', Enabled: 0  
ProtType: 0x0 Guard: 0x0 ProtMask: 0x0

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
180, Parameter: 0x430926e3b590, Registered!

2020-10-15T19:23:59.358Z cpu3:2097506)StorageApdHandler: 977: APD Handle Created with  
lock[StorageApd-0x4302c265e6c0]

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiEvents: 501: Event Subsystem: Device Events, Created!

2020-10-15T19:23:59.358Z cpu3:2097506)VMWARE SCSI Id: Id for vmhba0:C0:T0:L0

0x20 0x20 0x20 0x20 0x20 0x57 0x44 0x2d 0x57 0x43 0x43 0x34 0x4e 0x36 0x52 0x59 0x58 0x50 0x50  
0x36 0x57 0x44 0x43 0x20 0x57 0x44

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiDeviceIO: 9297: Get VPD 86 Inquiry for device  
"t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N6RYXPP6" from  
Plugin "NMP" failed. Not supported

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiDeviceIO: 7998: QErr is correctly set to 0x0 for device  
t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N6RYXPP6.

2020-10-15T19:23:59.358Z cpu3:2097506)vmw\_ahci[0000001f]: scsiModeSenseCommand:unsupported  
mode sense request, mode page id = 0x1c02

2020-10-15T19:23:59.358Z cpu3:2097506)ScsiDeviceIO: 8495: Could not detect setting of sitpua for  
device  
t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N6RYXPP6. Error  
Not supported.

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
40, Parameter: 0x4302c2661740, Registered!

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
200, Parameter: 0x4302c2661740, Registered!

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
800, Parameter: 0x4302c2661740, Registered!

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
400, Parameter: 0x4302c2661740, Registered!

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
8, Parameter: 0x4302c2661740, Registered!

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiDevice: 4936: Successfully registered device  
"t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N6RYXPP6" from  
plugin "NMP" of type 0

2020-10-15T19:23:59.371Z cpu3:2097506)NMP: nmp\_DeviceUpdateProtectionInfo:747: Set protection  
info for device  
't10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N6RYXPP6',  
Enabled: 0 ProtType: 0x0 Guard: 0x0 ProtMask: 0x0

2020-10-15T19:23:59.371Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
180, Parameter: 0x430926e3aad0, Registered!

2020-10-15T19:23:59.373Z cpu3:2097506)ScsiUid: 276: Path 'vmhba32:C0:T0:L0' does not support VPD  
Device Id page.

2020-10-15T19:23:59.374Z cpu3:2097506)VMWARE SCSI Id: Could not get disk id for vmhba32:C0:T0:L0

2020-10-15T19:23:59.374Z cpu3:2097506)StorageApdHandler: 977: APD Handle Created with  
lock[StorageApd-0x4302c26679e0]

2020-10-15T19:23:59.374Z cpu3:2097506)ScsiEvents: 501: Event Subsystem: Device Events, Created!

2020-10-15T19:23:59.375Z cpu3:2097506)VMWARE SCSI Id: Could not get disk id for vmhba32:C0:T0:L0

2020-10-15T19:23:59.375Z cpu3:2097506)ScsiDeviceIO: 9250: Get VPD 80 Inquiry for device "mpx.vmhba32:C0:T0:L0" from Plugin "NMP" failed. Not supported

2020-10-15T19:23:59.375Z cpu3:2097506)ScsiDeviceIO: 9260: Get VPD 83 Inquiry for device "mpx.vmhba32:C0:T0:L0" from Plugin "NMP" failed. Not supported

2020-10-15T19:23:59.375Z cpu3:2097506)ScsiDeviceIO: 9297: Get VPD 86 Inquiry for device "mpx.vmhba32:C0:T0:L0" from Plugin "NMP" failed. Not supported

2020-10-15T19:23:59.376Z cpu3:2097506)ScsiDeviceIO: 7981: Could not detect setting of QErr for device mpx.vmhba32:C0:T0:L0. Error Failure.

2020-10-15T19:23:59.376Z cpu4:2097183)NMP: nmp\_ThrottleLogForDevice:3689: Cmd 0x1a (0x459a40bf8e00, 0) to dev "mpx.vmhba32:C0:T0:L0" on path "vmhba32:C0:T0:L0" Failed: H:0x7 D:0x0 P:0x0 Invalid sense data: 0x0 0x0 0x0. Act:EVAL

2020-10-15T19:23:59.376Z cpu4:2097183)WARNING: NMP: nmp\_DeviceRequestFastDeviceProbe:237: NMP device "mpx.vmhba32:C0:T0:L0" state in doubt; requested fast path state update...

2020-10-15T19:23:59.376Z cpu4:2097183)ScsiDeviceIO: 3029: Cmd(0x459a40bf8e00) 0x1a, CmdSN 0x3a from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x0 0x6e 0x73.

2020-10-15T19:23:59.402Z cpu3:2097506)ScsiDeviceIO: 8495: Could not detect setting of sitpua for device mpx.vmhba32:C0:T0:L0. Error Failure.

2020-10-15T19:23:59.402Z cpu4:2097183)ScsiDeviceIO: 3029: Cmd(0x459a40bf8e00) 0x1a, CmdSN 0x3c from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:23:59.412Z cpu4:2097183)ScsiDeviceIO: 3029: Cmd(0x459a40bf8e00) 0x1a, CmdSN 0x3e from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:23:59.450Z cpu4:2097183)ScsiDeviceIO: 3029: Cmd(0x459a40bf8e00) 0x1a, CmdSN 0x45 from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:23:59.455Z cpu4:2097183)NMP: nmp\_ThrottleLogForDevice:3618: last error status from device mpx.vmhba32:C0:T0:L0 repeated 10 times

2020-10-15T19:23:59.459Z cpu4:2097183)ScsiDeviceIO: 3029: Cmd(0x459a40bf8e00) 0x1a, CmdSN 0x46 from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 40, Parameter: 0x4302c266aa80, Registered!

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 200, Parameter: 0x4302c266aa80, Registered!

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 800, Parameter: 0x4302c266aa80, Registered!

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 400, Parameter: 0x4302c266aa80, Registered!

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 8, Parameter: 0x4302c266aa80, Registered!

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiDevice: 4936: Successfully registered device "mpx.vmhba32:C0:T0:L0" from plugin "NMP" of type 0

2020-10-15T19:23:59.467Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 180, Parameter: 0x430926e3a010, Registered!

2020-10-15T19:23:59.468Z cpu3:2097506)StorageApdHandler: 977: APD Handle Created with lock[StorageApd-0x4302c2670d50]

2020-10-15T19:23:59.468Z cpu3:2097506)ScsiEvents: 501: Event Subsystem: Device Events, Created!

2020-10-15T19:23:59.468Z cpu3:2097506)VMWARE SCSI Id: Id for vmhba0:C0:T1:L0

0x20 0x20 0x20 0x20 0x20 0x57 0x44 0x2d 0x57 0x43 0x43 0x34 0x4e 0x31 0x58 0x55 0x4c 0x46 0x44 0x4c 0x57 0x44 0x43 0x20 0x57 0x44

2020-10-15T19:23:59.468Z cpu3:2097506)ScsiDeviceIO: 9297: Get VPD 86 Inquiry for device "t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N1XULFDL" from Plugin "NMP" failed. Not supported

2020-10-15T19:23:59.468Z cpu3:2097506)ScsiDeviceIO: 7998: QErr is correctly set to 0x0 for device t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N1XULFDL.

2020-10-15T19:23:59.468Z cpu3:2097506)vmw\_ahci[0000001f]: scsiModeSenseCommand:unsupported mode sense request, mode page id = 0x1c02

2020-10-15T19:23:59.468Z cpu3:2097506)ScsiDeviceIO: 8495: Could not detect setting of sitpua for device t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N1XULFDL. Error Not supported.

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 40, Parameter: 0x4302c2673e00, Registered!

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 200, Parameter: 0x4302c2673e00, Registered!

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 800, Parameter: 0x4302c2673e00, Registered!

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 400, Parameter: 0x4302c2673e00, Registered!

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask: 8, Parameter: 0x4302c2673e00, Registered!

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiDevice: 4936: Successfully registered device  
"t10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N1XULFDL" from  
plugin "NMP" of type 0

2020-10-15T19:23:59.479Z cpu3:2097506)NMP: nmp\_DeviceUpdateProtectionInfo:747: Set protection  
info for device  
't10.ATA\_\_\_\_\_WDC\_WD30EFRX2D68EUZNO\_\_\_\_\_WD2DWCC4N1XULFDL',  
Enabled: 0 ProtType: 0x0 Guard: 0x0 ProtMask: 0x0

2020-10-15T19:23:59.479Z cpu3:2097506)ScsiEvents: 300: EventSubsystem: Device Events, Event Mask:  
180, Parameter: 0x430926e39550, Registered!

2020-10-15T19:23:59.780Z cpu6:2097220)NetqueueBal: 4965: vmnic0: new netq module, reset logical  
space needed

2020-10-15T19:23:59.780Z cpu6:2097220)NetqueueBal: 4994: vmnic0: plugins to call differs, reset  
logical space

2020-10-15T19:23:59.780Z cpu6:2097220)Uplink: 537: Driver claims supporting 0 RX queues, and 0  
queues are accepted.

2020-10-15T19:23:59.780Z cpu6:2097220)Uplink: 533: Driver claims supporting 0 TX queues, and 0  
queues are accepted.

2020-10-15T19:23:59.780Z cpu6:2097220)NetPort: 1580: disabled port 0x2000002

2020-10-15T19:23:59.780Z cpu4:2097736)NetSched: 654: vmnic0-0-tx: worldID = 2097736 exits

2020-10-15T19:23:59.780Z cpu6:2097220)Uplink: 11680: enabled port 0x2000002 with mac  
00:fd:45:fd:c7:80

2020-10-15T19:23:59.781Z cpu6:2097220)NetqueueBal: 4965: vmnic1: new netq module, reset logical  
space needed

2020-10-15T19:23:59.781Z cpu6:2097220)NetqueueBal: 4994: vmnic1: plugins to call differs, reset  
logical space

2020-10-15T19:23:59.781Z cpu6:2097220)NetqueueBal: 5030: vmnic1: device Up notification, reset  
logical space needed

2020-10-15T19:23:59.781Z cpu6:2097220)Uplink: 537: Driver claims supporting 0 RX queues, and 0  
queues are accepted.

2020-10-15T19:23:59.781Z cpu6:2097220)Uplink: 533: Driver claims supporting 0 TX queues, and 0  
queues are accepted.

2020-10-15T19:23:59.781Z cpu6:2097220)NetPort: 1580: disabled port 0x2000004

2020-10-15T19:23:59.781Z cpu5:2097737)NetSched: 654: vmnic1-0-tx: worldID = 2097737 exits

2020-10-15T19:23:59.781Z cpu1:2097295)CpuSched: 693: user latency of 2097744 vmnic0-0-tx 0  
changed by 2097295 NetSchedHelper -6

2020-10-15T19:23:59.781Z cpu6:2097220)Uplink: 11680: enabled port 0x2000004 with mac 00:fd:45:fd:c7:81

2020-10-15T19:23:59.781Z cpu1:2097295)CpuSched: 693: user latency of 2097745 vmnic1-0-tx 0 changed by 2097295 NetSchedHelper -6

2020-10-15T19:24:09Z mark: storage-path-claim-completed

2020-10-15T19:24:03.648Z cpu1:2097526)Jumpstart plugin storage-path-claim activated.

2020-10-15T19:24:03.648Z cpu1:2097526)Activating Jumpstart plugin vfat.

2020-10-15T19:24:03.652Z cpu4:2097749)Loading module vfat ...

2020-10-15T19:24:03.653Z cpu4:2097749)Elf: 2101: module vfat has license VMware

2020-10-15T19:24:03.654Z cpu4:2097749)FSS: 1147: Registered fs vfat, module 3d, fsTypeNum 0xfa7

2020-10-15T19:24:03.654Z cpu4:2097749)VProbe: 803: Loaded 2 static probes from: vfat

2020-10-15T19:24:03.654Z cpu4:2097749)Mod: 4962: Initialization of vfat succeeded with module ID 61.

2020-10-15T19:24:03.654Z cpu4:2097749)vfat loaded successfully.

2020-10-15T19:24:03.655Z cpu1:2097526)Jumpstart plugin vfat activated.

2020-10-15T19:24:03.655Z cpu1:2097526)Activating Jumpstart plugin restore-paths.

2020-10-15T19:24:03.662Z cpu1:2097526)Jumpstart plugin restore-paths activated.

2020-10-15T19:24:03.662Z cpu1:2097526)Activating Jumpstart plugin filesystem-drivers.

2020-10-15T19:24:03.665Z cpu6:2097750)Loading module lvmdriver ...

2020-10-15T19:24:03.666Z cpu6:2097750)Elf: 2101: module lvmdriver has license VMware

2020-10-15T19:24:03.668Z cpu6:2097750)LVM: 1051: LVM max heap size: 32768KB

2020-10-15T19:24:03.668Z cpu6:2097750)FDS: 414: Registered FDS Driver lvm

2020-10-15T19:24:03.668Z cpu6:2097750)Mod: 4962: Initialization of lvmdriver succeeded with module ID 62.

2020-10-15T19:24:03.668Z cpu6:2097750)lvmdriver loaded successfully.

2020-10-15T19:24:03.672Z cpu4:2097751)Loading module deltadisk ...

2020-10-15T19:24:03.674Z cpu4:2097751)Elf: 2101: module deltadisk has license VMware

2020-10-15T19:24:03.677Z cpu4:2097751)Cow: 98: COW maximum heap Size :1280 MB

2020-10-15T19:24:03.677Z cpu4:2097751)FDS: 414: Registered FDS Driver deltadisks

2020-10-15T19:24:03.677Z cpu4:2097751)VmfsSparse: 9163: VMFSSparse max memory pool size : 41 MB

2020-10-15T19:24:03.678Z cpu4:2097751)VmfsSparse: 783: COW root entry cache initialized with highWater 243 MB, lowWater 217 MB

2020-10-15T19:24:03.679Z cpu4:2097751)SESparse: 259: SESparse Memory Size :2496 MB

2020-10-15T19:24:03.680Z cpu4:2097751)CpuSched: 693: user latency of 2097769 SEAutoShrinkMgr 0 changed by 2097751 vmkeventd -1

2020-10-15T19:24:03.680Z cpu4:2097751)Mod: 4962: Initialization of deltadisk succeeded with module ID 63.

2020-10-15T19:24:03.680Z cpu4:2097751)deltadisk loaded successfully.

2020-10-15T19:24:03.684Z cpu3:2097770)Loading module vdfm ...

2020-10-15T19:24:03.685Z cpu3:2097770)Elf: 2101: module vdfm has license VMware

2020-10-15T19:24:03.685Z cpu3:2097770)FDS: 414: Registered FDS Driver vdfm

2020-10-15T19:24:03.685Z cpu3:2097770)VDFM: 144: Successfully loaded VDFM module

2020-10-15T19:24:03.685Z cpu3:2097770)Mod: 4962: Initialization of vdfm succeeded with module ID 64.

2020-10-15T19:24:03.685Z cpu3:2097770)vdfm loaded successfully.

2020-10-15T19:24:03.687Z cpu1:2097526)Jumpstart plugin filesystem-drivers activated.

2020-10-15T19:24:03.687Z cpu1:2097526)Activating Jumpstart plugin restore-bootbanks.

2020-10-15T19:24:03.691Z cpu1:2097180)WARNING: NMP: nmp\_DeviceRequestFastDeviceProbe:237: NMP device "mpx.vmhba32:C0:T0:L0" state in doubt; requested fast path state update...

2020-10-15T19:24:03.691Z cpu1:2097180)ScsiDeviceIO: 3029: Cmd(0x459a40bdc840) 0x1a, CmdSN 0x70 from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x0 0x1a 0x45.

2020-10-15T19:24:03.705Z cpu2:2097181)ScsiDeviceIO: 3029: Cmd(0x459a40bd84c0) 0x1a, CmdSN 0x83 from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:24:03.728Z cpu2:2097181)ScsiDeviceIO: 3029: Cmd(0x459a40bcdfc0) 0x1a, CmdSN 0x98 from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:24:03.740Z cpu2:2097181)ScsiDeviceIO: 3029: Cmd(0x459a40bcdfc0) 0x1a, CmdSN 0x9f from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:24:03.774Z cpu0:2097179)ScsiDeviceIO: 3029: Cmd(0x459a40bca000) 0x1a, CmdSN 0xb2 from world 0 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x7 D:0x0 P:0x0 Invalid sense data: 0x3 0x1a 0x45.

2020-10-15T19:24:03.784Z cpu0:2097179)WARNING: NMP: nmp\_DeviceRequestFastDeviceProbe:237: NMP device "mpx.vmhba32:C0:T0:L0" state in doubt; requested fast path state update...

2020-10-15T19:24:03.784Z cpu1:2097506)VC: 4616: Device rescan time 63 msec (total number of devices 3)

2020-10-15T19:24:03.784Z cpu1:2097506)VC: 4619: Filesystem probe time 24 msec (devices probed 3 of 3)

2020-10-15T19:24:03.784Z cpu1:2097506)VC: 4621: Refresh open volume time 0 msec

2020-10-15T19:24:03.812Z cpu1:2097526)Jumpstart plugin restore-bootbanks activated.

2020-10-15T19:24:03.812Z cpu1:2097526)Activating Jumpstart plugin vsan-base.

2020-10-15T19:24:03.812Z cpu1:2097526)Jumpstart plugin vsan-base activated.

2020-10-15T19:24:03.812Z cpu1:2097526)Activating Jumpstart plugin restore-resource-groups.

2020-10-15T19:24:03.812Z cpu1:2097526)Jumpstart plugin restore-resource-groups activated.

2020-10-15T19:24:03.812Z cpu1:2097526)Activating Jumpstart plugin gss.

2020-10-15T19:24:03.815Z cpu3:2097771)Loading module gss ...

2020-10-15T19:24:03.817Z cpu3:2097771)Elf: 2101: module gss has license VMware

2020-10-15T19:24:03.818Z cpu3:2097771)Mod: 4962: Initialization of gss succeeded with module ID 65.

2020-10-15T19:24:03.818Z cpu3:2097771)gss loaded successfully.

2020-10-15T19:24:03.819Z cpu1:2097526)Jumpstart plugin gss activated.

2020-10-15T19:24:03.819Z cpu1:2097526)Activating Jumpstart plugin vsan-devel.

2020-10-15T19:24:03.858Z cpu6:2097772)Config: 703: "DevelBootDelay" = 0, Old Value: 0, (Status: 0x0)

2020-10-15T19:24:03.874Z cpu1:2097526)Jumpstart plugin vsan-devel activated.

2020-10-15T19:24:03.874Z cpu1:2097526)Activating Jumpstart plugin vmfs.

2020-10-15T19:24:03.905Z cpu7:2097774)Loading module vmfs3 ...

2020-10-15T19:24:03.908Z cpu7:2097774)Elf: 2101: module vmfs3 has license VMware

2020-10-15T19:24:03.919Z cpu7:2097774)Vol3: 271: Destroy log channel for global trace handle

2020-10-15T19:24:03.919Z cpu5:2097775)FS3Stats: 2214: FS3 Stats world started (stat data 0x417fd0657960)



2020-10-15T19:24:03.919Z cpu7:2097774)Vol3: 311: Trace disable for volume vmfsGlobalTrace (dataTracing 0, size 8MB, status Success)

2020-10-15T19:24:03.922Z cpu7:2097774)PB3: 668: 'VMFS6': Open Addressable Space for FS major v24 [0 , 32] TB => [2052 absMin, 0 min, 65664 max] PBs; obj size 4288, au 1048576, alignment 4096 (Slab mem usage [0 KB, 274968 KB])

2020-10-15T19:24:03.922Z cpu7:2097774)PB3: 719: FS major v24 PB global cache 'VMFS6-PB3-PBGC-4096-cache-unit' initialized with max size 268 MB, highWater 255 MB, lowWater 214 MB (NLRU)

2020-10-15T19:24:03.927Z cpu7:2097774)Res6: 634: 'AffMgr-LFBC-Slab': slab initialization for [256, 8192] KB => [56, 1807] LFBCs: Success

2020-10-15T19:24:03.927Z cpu7:2097774)Res6: 647: 'Res6AffinityMgrWorld': system world creation: Success

2020-10-15T19:24:03.927Z cpu7:2097774)Res6: 661: 'AffMgr-Helper-Queue': helper queue creation: Success

2020-10-15T19:24:03.931Z cpu7:2097774)Vol3: 2057: 'Vol3JournalExtendMgrWorld': system world creation: Success

2020-10-15T19:24:03.931Z cpu7:2097774)Fil3: 772: fdUnlockMgr Enabled

2020-10-15T19:24:03.931Z cpu7:2097774)Fil3: 785: 'FS3FdUnlockMgr': system world creation: Success

2020-10-15T19:24:03.931Z cpu7:2097774)FSDisk: 633: Initialized SCSI-3 registration key: fd45fdc780

2020-10-15T19:24:03.931Z cpu7:2097774)FSS: 1147: Registered fs vmfs-l, module 42, fsTypeNum 0xf531

2020-10-15T19:24:03.931Z cpu7:2097774)FSS: 1147: Registered fs vmfs3, module 42, fsTypeNum 0xf530

2020-10-15T19:24:03.931Z cpu7:2097774)FSS: 1147: Registered fs vmfs6l, module 42, fsTypeNum 0xf533

2020-10-15T19:24:03.931Z cpu7:2097774)FSS: 1147: Registered fs vmfs6, module 42, fsTypeNum 0xf532

2020-10-15T19:24:03.931Z cpu7:2097774)VProbe: 803: Loaded 28 static probes from: vmfs3

2020-10-15T19:24:03.931Z cpu7:2097774)Mod: 4962: Initialization of vmfs3 succeeded with module ID 66.

2020-10-15T19:24:03.931Z cpu7:2097774)vmfs3 loaded successfully.

2020-10-15T19:24:03.934Z cpu1:2097526)Jumpstart plugin vmfs activated.

2020-10-15T19:24:03.934Z cpu1:2097526)Activating Jumpstart plugin dump-partition.

2020-10-15T19:24:03.939Z cpu1:2097526)Jumpstart plugin dump-partition activated.

2020-10-15T19:24:03.939Z cpu1:2097526)Activating Jumpstart plugin rpc.

2020-10-15T19:24:03.942Z cpu5:2098011)Loading module sunrpc ...

2020-10-15T19:24:03.944Z cpu5:2098011)Elf: 2101: module sunrpc has license VMware

2020-10-15T19:24:03.946Z cpu5:2098011)CpuSched: 693: user latency of 2098012 SunRPCAsyncIO-0 0 changed by 2098011 vmkeventd -6

2020-10-15T19:24:03.946Z cpu5:2098011)VProbe: 803: Loaded 5 static probes from: sunrpc

2020-10-15T19:24:03.946Z cpu5:2098011)Mod: 4962: Initialization of sunrpc succeeded with module ID 67.

2020-10-15T19:24:03.946Z cpu5:2098011)sunrpc loaded successfully.

2020-10-15T19:24:03.947Z cpu1:2097526)Jumpstart plugin rpc activated.

2020-10-15T19:24:03.947Z cpu1:2097526)Activating Jumpstart plugin vsan.

2020-10-15T19:24:03.951Z cpu2:2098014)Loading module vmklink\_mpi ...

2020-10-15T19:24:03.952Z cpu2:2098014)Elf: 2101: module vmklink\_mpi has license VMware

2020-10-15T19:24:03.953Z cpu2:2098014)Mod: 4962: Initialization of vmklink\_mpi succeeded with module ID 68.

2020-10-15T19:24:03.953Z cpu2:2098014)vmklink\_mpi loaded successfully.

2020-10-15T19:24:03.954Z cpu2:2098014)Loading module swapobj ...

2020-10-15T19:24:03.955Z cpu2:2098014)Elf: 2101: module swapobj has license VMware

2020-10-15T19:24:03.956Z cpu2:2098014)SwapObj: 63: SwapObj backend registration successful.

2020-10-15T19:24:03.956Z cpu2:2098014)Mod: 4962: Initialization of swapobj succeeded with module ID 69.

2020-10-15T19:24:03.956Z cpu2:2098014)swapobj loaded successfully.

2020-10-15T19:24:03.958Z cpu1:2097526)Jumpstart plugin vsan activated.

2020-10-15T19:24:03.958Z cpu1:2097526)Activating Jumpstart plugin krb5.

2020-10-15T19:24:03.970Z cpu1:2097526)Jumpstart plugin krb5 activated.

2020-10-15T19:24:03.971Z cpu1:2097526)Activating Jumpstart plugin etc-hosts.

2020-10-15T19:24:03.971Z cpu1:2097526)Jumpstart plugin etc-hosts activated.

2020-10-15T19:24:03.971Z cpu1:2097526)Activating Jumpstart plugin nfs.

2020-10-15T19:24:03.974Z cpu0:2098016)Loading module nfsclient ...

2020-10-15T19:24:03.976Z cpu0:2098016)Elf: 2101: module nfsclient has license VMware

2020-10-15T19:24:03.978Z cpu0:2098016)FSS: 1147: Registered fs nfs, module 46, fsTypeNum 0xb00f

2020-10-15T19:24:03.978Z cpu0:2098016)CpuSched: 693: user latency of 2098018 NFSv3-ServerMonitor 0 changed by 2098016 vmkeventd -6

2020-10-15T19:24:03.978Z cpu0:2098016)NFS: 104: Multiple outstanding NFS requests are supported

2020-10-15T19:24:03.978Z cpu0:2098016)VProbe: 803: Loaded 3 static probes from: nfsclient

2020-10-15T19:24:03.978Z cpu0:2098016)Mod: 4962: Initialization of nfsclient succeeded with module ID 70.

2020-10-15T19:24:03.978Z cpu0:2098016)nfsclient loaded successfully.

2020-10-15T19:24:03.979Z cpu1:2097526)Jumpstart plugin nfs activated.

2020-10-15T19:24:03.979Z cpu1:2097526)Activating Jumpstart plugin nfs41.

2020-10-15T19:24:03.984Z cpu0:2098020)Loading module nfs41client ...

2020-10-15T19:24:03.986Z cpu0:2098020)Elf: 2101: module nfs41client has license VMware

2020-10-15T19:24:03.994Z cpu0:2098020)NFS41: NFS41ClientInfoInit:513: IO scheduler is enabled

2020-10-15T19:24:03.994Z cpu0:2098020)FSS: 1147: Registered fs NFS41, module 47, fsTypeNum 0x2f54

2020-10-15T19:24:03.994Z cpu0:2098020)VProbe: 803: Loaded 5 static probes from: nfs41client

2020-10-15T19:24:03.994Z cpu0:2098020)Mod: 4962: Initialization of nfs41client succeeded with module ID 71.

2020-10-15T19:24:03.994Z cpu0:2098020)nfs41client loaded successfully.

2020-10-15T19:24:03.995Z cpu1:2097526)Jumpstart plugin nfs41 activated.

2020-10-15T19:24:03.996Z cpu1:2097526)Activating Jumpstart plugin mount-disk-fs.

2020-10-15T19:24:04.081Z cpu4:2097506)VC: 4616: Device rescan time 13 msec (total number of devices 3)

2020-10-15T19:24:04.081Z cpu4:2097506)VC: 4619: Filesystem probe time 72 msec (devices probed 3 of 3)

2020-10-15T19:24:04.081Z cpu4:2097506)VC: 4621: Refresh open volume time 0 msec

2020-10-15T19:24:04.157Z cpu6:2097683)vmw\_ahci[0000001f]: CompletionBottomHalf:Error port=4, PxlS=0x40000001, PxlTDF=0x461,PxlSERR=0x00000000, PxlCI=0x00000002, PxlSACT=0x00000002, ActiveTags=0x00000002

2020-10-15T19:24:04.157Z cpu6:2097683)vmw\_ahci[0000001f]: CompletionBottomHalf:SCSI cmd 0x2a on slot 1 lba=0x1000, lbc=0x1

2020-10-15T19:24:04.157Z cpu6:2097683)vmw\_ahci[0000001f]: CompletionBottomHalf:cfis->command= 0x61

2020-10-15T19:24:04.157Z cpu6:2097683)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--|--|--|TF|--|--|--|--| (0x0020) Curr: --|--|--|--|--|--|--|--|--|--| (0x0000)

2020-10-15T19:24:04.157Z cpu4:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --|--|--|--|TF|--|--|--|--| (0x0020) Curr: --|--|--|--|--|TF|--|--|--|--| (0x0020)

2020-10-15T19:24:04.157Z cpu4:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Task File Error.

2020-10-15T19:24:04.157Z cpu4:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:hardware stop on slot 0x1, activeTags 0x00000002

2020-10-15T19:24:04.169Z cpu4:2097590)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-10-15T19:24:04.172Z cpu4:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:fail a command on slot 1

2020-10-15T19:24:04.172Z cpu0:2097179)NMP: nmp\_ThrottleLogForDevice:3689: Cmd 0x2a (0x459a40bbe0c0, 2097505) to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" on path "vmhba0:C0:T4:L0" Failed: H:0x0 D:0x2 P:0x0 Valid sens\$

2020-10-15T19:24:04.172Z cpu0:2097179)ScsiDeviceIO: 3029: Cmd(0x459a40bbe0c0) 0x2a, CmdSN 0x2 from world 2097505 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-10-15T19:24:04.172Z cpu0:2097179)0x0.

2020-10-15T19:24:04.172Z cpu1:2097506)LVM: 6546: Forcing APD unregistration of devID 5bf7fa17-29ceaf24-65e2-00fd45fdc780 in state 1.

2020-10-15T19:24:04.172Z cpu1:2097506)LVM: 15203: Failed to open device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_:1 : I/O error

2020-10-15T19:24:04.213Z cpu2:2097526)Jumpstart plugin mount-disk-fs activated.

2020-10-15T19:24:04.214Z cpu2:2097526)Activating Jumpstart plugin auto-configure-pmem.

2020-10-15T19:24:04.527Z cpu2:2097526)Jumpstart plugin auto-configure-pmem activated.

2020-10-15T19:24:04.527Z cpu2:2097526)Activating Jumpstart plugin restore-nfs-volumes.

2020-10-15T19:24:04.528Z cpu2:2097526)Jumpstart plugin restore-nfs-volumes activated.

2020-10-15T19:24:04.528Z cpu2:2097526)Activating Jumpstart plugin auto-configure-storage.

2020-10-15T19:24:04.528Z cpu2:2097526)Jumpstart plugin auto-configure-storage activated.

2020-10-15T19:24:04.528Z cpu2:2097526)Activating Jumpstart plugin restore-host-cache.

2020-10-15T19:24:04.578Z cpu2:2097526)Jumpstart plugin restore-host-cache activated.

2020-10-15T19:24:04.578Z cpu2:2097526)Activating Jumpstart plugin pciPassthru.

2020-10-15T19:24:04.581Z cpu6:2098034)Loading module pciPassthru ...

2020-10-15T19:24:04.582Z cpu6:2098034)Elf: 2101: module pciPassthru has license VMware

2020-10-15T19:24:04.584Z cpu6:2098034)Device: 192: Registered driver 'PCIPassthru' from 72

2020-10-15T19:24:04.584Z cpu6:2098034)Mod: 4962: Initialization of pciPassthru succeeded with module ID 72.

2020-10-15T19:24:04.584Z cpu6:2098034)pciPassthru loaded successfully.

2020-10-15T19:24:04.585Z cpu2:2097526)Jumpstart plugin pciPassthru activated.

2020-10-15T19:24:04.585Z cpu2:2097526)Activating Jumpstart plugin vflash.

2020-10-15T19:24:04.588Z cpu6:2098036)Loading module vflash ...

2020-10-15T19:24:04.589Z cpu6:2098036)Elf: 2101: module vflash has license VMware

2020-10-15T19:24:04.590Z cpu6:2098036)FDS: 414: Registered FDS Driver vflash

2020-10-15T19:24:04.591Z cpu6:2098036)Mod: 4962: Initialization of vflash succeeded with module ID 73.

2020-10-15T19:24:04.591Z cpu6:2098036)vflash loaded successfully.

2020-10-15T19:24:04.592Z cpu2:2097526)Jumpstart plugin vflash activated.

2020-10-15T19:24:04.592Z cpu2:2097526)Activating Jumpstart plugin configure-locker.

2020-10-15T19:24:04.761Z cpu2:2097526)Jumpstart plugin configure-locker activated.

2020-10-15T19:24:04.761Z cpu2:2097526)Activating Jumpstart plugin dump-file.

2020-10-15T19:24:04.785Z cpu1:2097526)Jumpstart plugin dump-file activation failed: dump-file->start() failed: error while executing the cli

2020-10-15T19:24:04.785Z cpu1:2097526)Activating Jumpstart plugin coredump-partition-boot-device-expand.

2020-10-15T19:24:04.795Z cpu1:2097526)Jumpstart plugin coredump-partition-boot-device-expand activated.

2020-10-15T19:24:04.795Z cpu1:2097526)Activating Jumpstart plugin restore-system-swap.

2020-10-15T19:24:04.943Z cpu1:2097526)Jumpstart plugin restore-system-swap activated.

2020-10-15T19:24:04.943Z cpu1:2097526)Activating Jumpstart plugin bootimgdb.

2020-10-15T19:24:04.970Z cpu1:2097526)Jumpstart plugin bootimgdb activated.

2020-10-15T19:24:04.971Z cpu1:2097526)Activating Jumpstart plugin cbrc.

2020-10-15T19:24:04.998Z cpu1:2097526)Jumpstart plugin cbrc activated.

2020-10-15T19:24:04.998Z cpu1:2097526)Activating Jumpstart plugin oem-modules.

2020-10-15T19:24:05.022Z cpu1:2097526)Jumpstart plugin oem-modules activated.

2020-10-15T19:24:05.022Z cpu1:2097526)Activating Jumpstart plugin procMisc.

2020-10-15T19:24:05.027Z cpu4:2098059)Loading module procMisc ...

2020-10-15T19:24:05.028Z cpu4:2098059)Elf: 2101: module procMisc has license VMware

2020-10-15T19:24:05.028Z cpu4:2098059)Mod: 4962: Initialization of procMisc succeeded with module ID 74.

2020-10-15T19:24:05.028Z cpu4:2098059)procMisc loaded successfully.

2020-10-15T19:24:05.029Z cpu1:2097526)Jumpstart plugin procMisc activated.

2020-10-15T19:24:05.029Z cpu1:2097526)Activating Jumpstart plugin tpm.

2020-10-15T19:24:05.054Z cpu1:2097526)Jumpstart plugin tpm activated.

2020-10-15T19:24:05.054Z cpu1:2097526)Activating Jumpstart plugin restore-security-policies.

2020-10-15T19:24:05.089Z cpu1:2097526)Jumpstart plugin restore-security-policies activated.

2020-10-15T19:24:05.089Z cpu1:2097526)Activating Jumpstart plugin apei.

2020-10-15T19:24:05.122Z cpu0:2098063)Loading module vmkapei ...

2020-10-15T19:24:05.123Z cpu0:2098063)Elf: 2101: module vmkapei has license VMware

2020-10-15T19:24:05.124Z cpu0:2098063)WARNING: APEI: 319: Could not initialize EINJ

2020-10-15T19:24:05.124Z cpu0:2098063)Mod: 4962: Initialization of vmkapei succeeded with module ID 75.

2020-10-15T19:24:05.124Z cpu0:2098063)vmkapei loaded successfully.

2020-10-15T19:24:05.126Z cpu1:2097526)Jumpstart plugin apei activated.

2020-10-15T19:24:05.126Z cpu1:2097526)Activating Jumpstart plugin crond.

2020-10-15T19:24:05.131Z cpu1:2097526)Jumpstart plugin crond activated.

2020-10-15T19:24:05.131Z cpu1:2097526)Activating Jumpstart plugin rdma-vmkapi-compatibility.

2020-10-15T19:24:05.174Z cpu2:2098068)Loading module nrdma ...

2020-10-15T19:24:05.175Z cpu2:2098068)Elf: 2101: module nrdma has license BSD

2020-10-15T19:24:05.184Z cpu2:2098068)Device: 192: Registered driver 'rdmaDriver' from 76

2020-10-15T19:24:05.185Z cpu2:2098068)Mod: 4962: Initialization of nrdma succeeded with module ID 76.

2020-10-15T19:24:05.185Z cpu2:2098068)nrdma loaded successfully.

2020-10-15T19:24:05.189Z cpu2:2098068>Loading module nrdma\_vmkapi\_shim ...

2020-10-15T19:24:05.190Z cpu2:2098068)Elf: 2101: module nrdma\_vmkapi\_shim has license VMware

2020-10-15T19:24:05.191Z cpu2:2098068)Mod: 4962: Initialization of nrdma\_vmkapi\_shim succeeded with module ID 77.

2020-10-15T19:24:05.191Z cpu2:2098068)nrdma\_vmkapi\_shim loaded successfully.

2020-10-15T19:24:05.194Z cpu2:2098068>Loading module vmkapi\_v2\_4\_0\_0\_rdma\_shim ...

2020-10-15T19:24:05.195Z cpu2:2098068)Elf: 2101: module vmkapi\_v2\_4\_0\_0\_rdma\_shim has license VMware

2020-10-15T19:24:05.196Z cpu2:2098068)VmkapiV2\_4\_0\_0RdmaShim: init\_module:92: Shim for rdma vmkapi 2.4.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.196Z cpu2:2098068)Mod: 4962: Initialization of vmkapi\_v2\_4\_0\_0\_rdma\_shim succeeded with module ID 78.

2020-10-15T19:24:05.196Z cpu2:2098068)vmkapi\_v2\_4\_0\_0\_rdma\_shim loaded successfully.

2020-10-15T19:24:05.206Z cpu4:2098086>Loading module vmkapi\_v2\_3\_0\_0\_rdma\_shim ...

2020-10-15T19:24:05.207Z cpu4:2098086)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_rdma\_shim has license VMware

2020-10-15T19:24:05.207Z cpu4:2098086)VmkapiV2\_3\_0\_0RdmaShim: init\_module:620: Shim for rdma vmkapi 2.3.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.207Z cpu4:2098086)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_rdma\_shim succeeded with module ID 79.

2020-10-15T19:24:05.207Z cpu4:2098086)vmkapi\_v2\_3\_0\_0\_rdma\_shim loaded successfully.

2020-10-15T19:24:05.210Z cpu1:2097526)Jumpstart plugin rdma-vmkapi-compatibility activated.

2020-10-15T19:24:05.210Z cpu1:2097526)Activating Jumpstart plugin ipmi.

2020-10-15T19:24:05.249Z cpu7:2098088>Loading module ipmi ...

2020-10-15T19:24:05.250Z cpu7:2098088)Elf: 2101: module ipmi has license VMware

2020-10-15T19:24:05.251Z cpu7:2098088)ipmi: ACPI IPMI Entry: Address: 0xca2, System Interface: 0, Map Type: 0

2020-10-15T19:24:05.251Z cpu7:2098088)ipmi: SMBIOS IPMI Entry: Address: 0xca2, System Interface: 0, Alignment: 1, Map Type: 0

2020-10-15T19:24:05.251Z cpu7:2098088)IOResource: 331: Registered resource 0x430484c56cb0 from module 0 type 3 @ ca2 len=2

2020-10-15T19:24:05.251Z cpu7:2098088)ipmi: KCS Port Map: Command Port: 0xca3 Data Port: 0xca2

2020-10-15T19:24:05.257Z cpu7:2098088)Mod: 4962: Initialization of ipmi succeeded with module ID 80.

2020-10-15T19:24:05.257Z cpu7:2098088)ipmi loaded successfully.

2020-10-15T19:24:05.260Z cpu1:2097526)Jumpstart plugin ipmi activated.

2020-10-15T19:24:05.260Z cpu1:2097526)Activating Jumpstart plugin restore-keymap.

2020-10-15T19:24:05.260Z cpu1:2097526)Jumpstart plugin restore-keymap activated.

2020-10-15T19:24:05.260Z cpu1:2097526)Activating Jumpstart plugin nmp-vmkapi-compatibility.

2020-10-15T19:24:05.294Z cpu5:2098093)Loading module vmkapi\_v2\_3\_0\_0\_nmp\_shim ...

2020-10-15T19:24:05.295Z cpu5:2098093)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_nmp\_shim has license VMware

2020-10-15T19:24:05.295Z cpu5:2098093)Vmkapi\_v2\_3\_0\_0\_NmpShim: init\_module:157: Shim for nmp vmkapi 2.3.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.295Z cpu5:2098093)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_nmp\_shim succeeded with module ID 81.

2020-10-15T19:24:05.295Z cpu5:2098093)vmkapi\_v2\_3\_0\_0\_nmp\_shim loaded successfully.

2020-10-15T19:24:05.305Z cpu5:2098094)Loading module vmkapi\_v2\_4\_0\_0\_nmp\_shim ...

2020-10-15T19:24:05.306Z cpu5:2098094)Elf: 2101: module vmkapi\_v2\_4\_0\_0\_nmp\_shim has license VMware

2020-10-15T19:24:05.306Z cpu5:2098094)Vmkapi\_v2\_4\_0\_0\_NmpShim: init\_module:161: Shim for nmp vmkapi 2.4.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.306Z cpu5:2098094)Mod: 4962: Initialization of vmkapi\_v2\_4\_0\_0\_nmp\_shim succeeded with module ID 82.

2020-10-15T19:24:05.306Z cpu5:2098094)vmkapi\_v2\_4\_0\_0\_nmp\_shim loaded successfully.

2020-10-15T19:24:05.316Z cpu4:2098095)Loading module vmkapi\_v2\_2\_0\_0\_nmp\_shim ...

2020-10-15T19:24:05.317Z cpu4:2098095)Elf: 2101: module vmkapi\_v2\_2\_0\_0\_nmp\_shim has license VMware

2020-10-15T19:24:05.318Z cpu4:2098095)Vmkapi\_v2\_2\_0\_0\_NmpShim: init\_module:158: Shim for nmp vmkapi 2.2.0-0 to vmkapi 2.5.0-0 is active.



2020-10-15T19:24:05.318Z cpu4:2098095)Mod: 4962: Initialization of vmkapi\_v2\_2\_0\_0\_nmp\_shim succeeded with module ID 83.

2020-10-15T19:24:05.318Z cpu4:2098095)vmkapi\_v2\_2\_0\_0\_nmp\_shim loaded successfully.

2020-10-15T19:24:05.320Z cpu1:2097526)Jumpstart plugin nmp-vmkapi-compatibility activated.

2020-10-15T19:24:05.321Z cpu1:2097526)Activating Jumpstart plugin vrdma.

2020-10-15T19:24:05.333Z cpu4:2098096)Loading module vrdma ...

2020-10-15T19:24:05.334Z cpu4:2098096)Elf: 2101: module vrdma has license VMware

2020-10-15T19:24:05.336Z cpu4:2098096)Mod: 4962: Initialization of vrdma succeeded with module ID 84.

2020-10-15T19:24:05.336Z cpu4:2098096)vrdma loaded successfully.

2020-10-15T19:24:05.337Z cpu1:2097526)Jumpstart plugin vrdma activated.

2020-10-15T19:24:05.337Z cpu1:2097526)Activating Jumpstart plugin iscsi-vmkapi-compatibility.

2020-10-15T19:24:05.371Z cpu2:2098099)Loading module vmkapi\_v2\_4\_0\_0\_iscsi\_shim ...

2020-10-15T19:24:05.372Z cpu2:2098099)Elf: 2101: module vmkapi\_v2\_4\_0\_0\_iscsi\_shim has license VMware

2020-10-15T19:24:05.372Z cpu2:2098099)Vmkapiv2\_4\_0\_0IscsiShim: init\_module:89: Shim for iscsi vmkapi 2.4.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.372Z cpu2:2098099)Mod: 4962: Initialization of vmkapi\_v2\_4\_0\_0\_iscsi\_shim succeeded with module ID 85.

2020-10-15T19:24:05.372Z cpu2:2098099)vmkapi\_v2\_4\_0\_0\_iscsi\_shim loaded successfully.

2020-10-15T19:24:05.382Z cpu5:2098100)Loading module vmkapi\_v2\_3\_0\_0\_iscsi\_shim ...

2020-10-15T19:24:05.383Z cpu5:2098100)Elf: 2101: module vmkapi\_v2\_3\_0\_0\_iscsi\_shim has license VMware

2020-10-15T19:24:05.383Z cpu5:2098100)Vmkapiv2\_3\_0\_0IscsiShim: init\_module:85: Shim for iscsi vmkapi 2.3.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.383Z cpu5:2098100)Mod: 4962: Initialization of vmkapi\_v2\_3\_0\_0\_iscsi\_shim succeeded with module ID 86.

2020-10-15T19:24:05.383Z cpu5:2098100)vmkapi\_v2\_3\_0\_0\_iscsi\_shim loaded successfully.

2020-10-15T19:24:05.394Z cpu7:2098101)Loading module vmkapi\_v2\_2\_0\_0\_iscsi\_shim ...

2020-10-15T19:24:05.395Z cpu7:2098101)Elf: 2101: module vmkapi\_v2\_2\_0\_0\_iscsi\_shim has license VMware

2020-10-15T19:24:05.395Z cpu7:2098101)Vmkapiv2\_2\_0\_0IscsiShim: init\_module:85: Shim for iscsi vmkapi 2.2.0-0 to vmkapi 2.5.0-0 is active.

2020-10-15T19:24:05.395Z cpu7:2098101)Mod: 4962: Initialization of vmkapi\_v2\_2\_0\_0\_iscsi\_shim succeeded with module ID 87.

2020-10-15T19:24:05.395Z cpu7:2098101)vmkapi\_v2\_2\_0\_0\_iscsi\_shim loaded successfully.

2020-10-15T19:24:05.400Z cpu1:2097526)Jumpstart plugin iscsi-vmkapi-compatibility activated.

2020-10-15T19:24:05.400Z cpu1:2097526)Activating Jumpstart plugin balloonVMCI.

2020-10-15T19:24:05.412Z cpu2:2098102)Loading module balloonVMCI ...

2020-10-15T19:24:05.413Z cpu2:2098102)Elf: 2101: module balloonVMCI has license VMware

2020-10-15T19:24:05.413Z cpu2:2098102)Mod: 4962: Initialization of balloonVMCI succeeded with module ID 88.

2020-10-15T19:24:05.413Z cpu2:2098102)balloonVMCI loaded successfully.

2020-10-15T19:24:05.414Z cpu1:2097526)Jumpstart plugin balloonVMCI activated.

2020-10-15T19:24:05.414Z cpu1:2097526)Activating Jumpstart plugin hbr.

2020-10-15T19:24:05.427Z cpu7:2098104)Loading module hbr\_filter ...

2020-10-15T19:24:05.428Z cpu7:2098104)Elf: 2101: module hbr\_filter has license VMware

2020-10-15T19:24:05.430Z cpu7:2098104)Hbr: 938: Hbr Extent Breaks: min 2048GB lower 8192GB upper 32768GB

2020-10-15T19:24:05.430Z cpu7:2098104)Hbr: 941: Hbr Extent Sizes: min 8K lower 16K upper 32K max 64K

2020-10-15T19:24:05.430Z cpu7:2098104)Hbr: 836: Hbr initialize initial heap: (2543688:29533176)

2020-10-15T19:24:05.430Z cpu7:2098104)VSCSIFilter: 942: Registered VSCSI filter type hbr\_filter

2020-10-15T19:24:05.431Z cpu7:2098104)Hbr: 155: HBR bitmap mempool initializing (4096:3221225470)

2020-10-15T19:24:05.431Z cpu7:2098104)VProbe: 803: Loaded 12 static probes from: hbr\_filter

2020-10-15T19:24:05.431Z cpu7:2098104)Mod: 4962: Initialization of hbr\_filter succeeded with module ID 89.

2020-10-15T19:24:05.431Z cpu7:2098104)hbr\_filter loaded successfully.

2020-10-15T19:24:05.432Z cpu1:2097526)Jumpstart plugin hbr activated.

2020-10-15T19:24:05.432Z cpu1:2097526)Activating Jumpstart plugin ftcpt.

2020-10-15T19:24:05.445Z cpu2:2098114)Loading module ftcpt ...

2020-10-15T19:24:05.447Z cpu2:2098114)Elf: 2101: module ftcpt has license VMware

2020-10-15T19:24:05.451Z cpu2:2098114)FTCpt: 114: Registering ftCpt module version 1.0

2020-10-15T19:24:05.451Z cpu2:2098114)FTCpt: 638: Netstack at module load time: defaultTcipStack

2020-10-15T19:24:05.451Z cpu2:2098114)FTCpt: 1089: Server netstack: defaultTcipStack

2020-10-15T19:24:05.451Z cpu2:2098114)FTCpt: 977: Using IPv6 address to start server listener

2020-10-15T19:24:05.451Z cpu2:2098114)Tcip\_Vmk: 124: INFO: sosetopt set SO\_AUTOBIND

2020-10-15T19:24:05.451Z cpu2:2098114)VProbe: 803: Loaded 43 static probes from: ftcpt

2020-10-15T19:24:05.451Z cpu2:2098114)Mod: 4962: Initialization of ftcpt succeeded with module ID 90.

2020-10-15T19:24:05.451Z cpu2:2098114)ftcpt loaded successfully.

2020-10-15T19:24:05.452Z cpu1:2097526)Jumpstart plugin ftcpt activated.

2020-10-15T19:24:05.452Z cpu1:2097526)Activating Jumpstart plugin autodeploy-setpassword.

2020-10-15T19:24:05.478Z cpu1:2097526)Jumpstart plugin autodeploy-setpassword activated.

2020-10-15T19:24:05.479Z cpu1:2097526)Activating Jumpstart plugin inetd.

2020-10-15T19:24:05.484Z cpu1:2097526)Jumpstart plugin inetd activated.

2020-10-15T19:24:05.484Z cpu1:2097526)Activating Jumpstart plugin tag-boot-bank.

2020-10-15T19:24:05.536Z cpu1:2097526)Jumpstart plugin tag-boot-bank activated.

2020-10-15T19:24:05.536Z cpu1:2097526)Activating Jumpstart plugin bootloader-update-check.

2020-10-15T19:24:06.726Z cpu1:2097683)LVM: 16739: One or more LVM devices have been discovered.

2020-10-15T19:24:06.936Z cpu1:2097526)Jumpstart plugin bootloader-update-check activated.

2020-10-15T19:24:06.936Z cpu1:2097526)Activating Jumpstart plugin system-image-cache.

2020-10-15T19:24:06.937Z cpu1:2097526)Jumpstart plugin system-image-cache activated.

2020-10-15T19:24:06.937Z cpu1:2097526)Activating Jumpstart plugin iofilters.

2020-10-15T19:24:06.942Z cpu4:2098133)Loading module filtmod ...

2020-10-15T19:24:06.943Z cpu4:2098133)Elf: 2101: module filtmod has license VMware

2020-10-15T19:24:06.945Z cpu4:2098133)VDFM: 716: Successfully registered VDFM filter FiltMod.

2020-10-15T19:24:06.945Z cpu4:2098133)Mod: 4962: Initialization of filtmod succeeded with module ID 91.

2020-10-15T19:24:06.945Z cpu4:2098133)filtmod loaded successfully.

2020-10-15T19:24:06.946Z cpu1:2097526)Jumpstart plugin iofilters activated.

2020-10-15T19:24:06.946Z cpu1:2097526)Activating Jumpstart plugin vit.

2020-10-15T19:24:06.947Z cpu1:2097526)Jumpstart plugin vit activated.

2020-10-15T19:24:06.947Z cpu1:2097526)Activating Jumpstart plugin vmotion.

2020-10-15T19:24:06.950Z cpu5:2098135)Loading module svmmirror ...

2020-10-15T19:24:06.952Z cpu5:2098135)Elf: 2101: module svmmirror has license VMware

2020-10-15T19:24:06.953Z cpu5:2098135)FDS: 414: Registered FDS Driver svm

2020-10-15T19:24:06.953Z cpu5:2098135)VProbe: 803: Loaded 17 static probes from: svmmirror

2020-10-15T19:24:06.953Z cpu5:2098135)Mod: 4962: Initialization of svmmirror succeeded with module ID 92.

2020-10-15T19:24:06.953Z cpu5:2098135)svmmirror loaded successfully.

2020-10-15T19:24:06.957Z cpu4:2098136)Loading module cbt ...

2020-10-15T19:24:06.958Z cpu4:2098136)Elf: 2101: module cbt has license VMware

2020-10-15T19:24:06.958Z cpu4:2098136)FDS: 414: Registered FDS Driver cbt

2020-10-15T19:24:06.958Z cpu4:2098136)Mod: 4962: Initialization of cbt succeeded with module ID 93.

2020-10-15T19:24:06.958Z cpu4:2098136)cbt loaded successfully.

2020-10-15T19:24:06.964Z cpu2:2098137)Loading module migrate ...

2020-10-15T19:24:06.965Z cpu2:2098137)Elf: 2101: module migrate has license VMware

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 123: Registering migration module version 3.0

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 3561: Initializing migration module with module id 5e.

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 1215: Migrate: Using a default heap size of 34184885 bytes, based on a 32695 MB VM.

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 3744: Registering module 'VMotion' version 3.0 for migrate type 1

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 3744: Registering module 'FTCpt' version 3.0 for migrate type 6

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 3744: Registering module 'FSR' version 3.0 for migrate type 2

2020-10-15T19:24:06.972Z cpu2:2098137)Migrate: 3744: Registering module 'InstantClone' version 3.0 for migrate type 7

2020-10-15T19:24:06.973Z cpu2:2098137)MigrateNet: 892: Set vMotion to AUTOBIND mode

2020-10-15T19:24:06.973Z cpu2:2098137)Tcpip\_Vmk: 124: INFO: so\_setopt set SO\_AUTOBIND

2020-10-15T19:24:06.973Z cpu2:2098137)Migrate: 3840: Successfully enabled migration support.

2020-10-15T19:24:06.973Z cpu2:2098137)VProbe: 803: Loaded 19 static probes from: migrate

2020-10-15T19:24:06.973Z cpu2:2098137)Mod: 4962: Initialization of migrate succeeded with module ID 94.

2020-10-15T19:24:06.973Z cpu2:2098137)migrate loaded successfully.

2020-10-15T19:24:06.975Z cpu1:2097526)Jumpstart plugin vmotion activated.

2020-10-15T19:24:06.975Z cpu1:2097526)Activating Jumpstart plugin pcipassthru pool.

2020-10-15T19:24:07.000Z cpu1:2097526)Jumpstart plugin pcipassthru pool activated.

2020-10-15T19:24:07.000Z cpu1:2097526)Activating Jumpstart plugin vfc.

2020-10-15T19:24:07.004Z cpu0:2098140)Loading module vfc ...

2020-10-15T19:24:07.005Z cpu0:2098140)Elf: 2101: module vfc has license VMware

2020-10-15T19:24:07.008Z cpu0:2098140)VFLASHAPI: 195: Registered vflash module vfc

2020-10-15T19:24:07.008Z cpu0:2098140)'VFlashCache' module loaded successfully.

2020-10-15T19:24:07.008Z cpu0:2098140)Mod: 4962: Initialization of vfc succeeded with module ID 95.

2020-10-15T19:24:07.008Z cpu0:2098140)vfc loaded successfully.

2020-10-15T19:24:07.010Z cpu1:2097526)Jumpstart plugin vfc activated.

2020-10-15T19:24:07.010Z cpu1:2097526)Activating Jumpstart plugin set-acceptance-level.

2020-10-15T19:24:08.360Z cpu0:2097671)Tcpip\_Vmk: 124: nd6\_rs\_timer: no routers on 'vmk0'. Giving up

2020-10-15T19:24:08.399Z cpu0:2097671)nrandom: credit\_entropy\_bits:856: random: nonblocking pool is initialized

2020-10-15T19:24:08.508Z cpu1:2097526)Jumpstart plugin set-acceptance-level activated.

2020-10-15T19:24:08.508Z cpu1:2097526)Activating Jumpstart plugin coredump-configuration.

2020-10-15T19:24:08.611Z cpu4:2097526)Jumpstart plugin coredump-configuration activated.

2020-10-15T19:24:08.611Z cpu4:2097526)Activating Jumpstart plugin scratch-storage.

2020-10-15T19:24:08.771Z cpu6:2098165)ALERT: Logs are stored on non-persistent storage. Consult product documentation to configure a syslog server or a scratch partition.

2020-10-15T19:24:08.785Z cpu4:2097526)Jumpstart plugin scratch-storage activated.

2020-10-15T19:24:08.785Z cpu4:2097526)Activating Jumpstart plugin pingback.

2020-10-15T19:24:08.811Z cpu6:2097526)Jumpstart plugin pingback activated.

2020-10-15T19:24:08.811Z cpu6:2097526)Activating Jumpstart plugin vmswapcleanup.

2020-10-15T19:24:08.811Z cpu6:2097526)Jumpstart plugin vmswapcleanup activated.

2020-10-15T19:24:09.327Z cpu4:2098214)Starting service DCUI

2020-10-15T19:24:09.328Z cpu4:2098214)Activating Jumpstart plugin DCUI.

2020-10-15T19:24:09.528Z cpu4:2098214)Jumpstart plugin DCUI activated.

2020-10-15T19:24:09.529Z cpu4:2098214)Starting service esxui

2020-10-15T19:24:09.529Z cpu4:2098214)Activating Jumpstart plugin esxui.

2020-10-15T19:24:09.933Z cpu4:2098214)Jumpstart plugin esxui activated.

2020-10-15T19:24:09.933Z cpu4:2098214)Starting service usbarbitrator

2020-10-15T19:24:09.934Z cpu4:2098214)Activating Jumpstart plugin usbarbitrator.

2020-10-15T19:24:10.331Z cpu1:2098244)VC: 4616: Device rescan time 227 msec (total number of devices 3)

2020-10-15T19:24:10.331Z cpu1:2098244)VC: 4619: Filesystem probe time 70 msec (devices probed 3 of 3)

2020-10-15T19:24:10.331Z cpu1:2098244)VC: 4621: Refresh open volume time 0 msec

2020-10-15T19:24:10.563Z cpu6:2098248)VC: 4616: Device rescan time 14 msec (total number of devices 3)

2020-10-15T19:24:10.563Z cpu6:2098248)VC: 4619: Filesystem probe time 70 msec (devices probed 3 of 3)

2020-10-15T19:24:10.563Z cpu6:2098248)VC: 4621: Refresh open volume time 0 msec

2020-10-15T19:24:10.650Z cpu3:2098249)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=3, lun=0, action=0

2020-10-15T19:24:10.650Z cpu3:2098249)vmw\_ahci[0000001f]: scsiDiscover:No media

2020-10-15T19:24:10.650Z cpu3:2098249)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=5, lun=0, action=0

2020-10-15T19:24:10.650Z cpu3:2098249)vmw\_ahci[0000001f]: scsiDiscover:No media

2020-10-15T19:24:10.653Z cpu4:2097390)ScsiUid: 276: Path 'vmhba32:C0:T0:L0' does not support VPD Device Id page.

2020-10-15T19:24:10.653Z cpu4:2097390)VMWARE SCSI Id: Could not get disk id for vmhba32:C0:T0:L0

2020-10-15T19:24:10.739Z cpu0:2098214)Jumpstart plugin usbarbitrator activated.

2020-10-15T19:24:10.739Z cpu0:2098214)Starting service iofilterd-spm

2020-10-15T19:24:10.740Z cpu2:2098214)Activating Jumpstart plugin iofilterd-spm.

2020-10-15T19:24:11.721Z cpu2:2098341)VC: 4616: Device rescan time 14 msec (total number of devices 3)

2020-10-15T19:24:11.721Z cpu2:2098341)VC: 4619: Filesystem probe time 70 msec (devices probed 3 of 3)

2020-10-15T19:24:11.721Z cpu2:2098341)VC: 4621: Refresh open volume time 0 msec

2020-10-15T19:24:11.808Z cpu2:2098342)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=3, lun=0, action=0

2020-10-15T19:24:11.808Z cpu2:2098342)vmw\_ahci[0000001f]: scsiDiscover:No media

2020-10-15T19:24:11.808Z cpu2:2098342)vmw\_ahci[0000001f]: scsiDiscover:channel=0, target=5, lun=0, action=0

2020-10-15T19:24:11.808Z cpu2:2098342)vmw\_ahci[0000001f]: scsiDiscover:No media

2020-10-15T19:24:11.810Z cpu1:2097389)ScsiUid: 276: Path 'vmhba32:C0:T0:L0' does not support VPD Device Id page.

2020-10-15T19:24:11.811Z cpu1:2097389)VMWARE SCSI Id: Could not get disk id for vmhba32:C0:T0:L0

2020-10-15T19:24:13.159Z cpu0:2098214)Jumpstart plugin iofilterd-spm activated.

2020-10-15T19:24:13.160Z cpu0:2098214)Starting service swapobjd

2020-10-15T19:24:13.160Z cpu0:2098214)Activating Jumpstart plugin swapobjd.

2020-10-15T19:24:13.363Z cpu0:2098214)Jumpstart plugin swapobjd activated.

2020-10-15T19:24:13.363Z cpu0:2098214)Starting service iofilterd-vmwarevmcrypt

2020-10-15T19:24:13.364Z cpu0:2098214)Activating Jumpstart plugin iofilterd-vmwarevmcrypt.

2020-10-15T19:24:13.566Z cpu0:2098214)Jumpstart plugin iofilterd-vmwarevmcrypt activated.





2020-10-15T19:24:15.912Z cpu0:2097179)ScsiDeviceIO: 3029: Cmd(0x459a40bb3f80) 0x2a, CmdSN 0x2 from world 2098532 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-10-15T19:24:15.912Z cpu0:2097179)0x0.

2020-10-15T19:24:15.912Z cpu6:2098532)LVM: 6546: Forcing APD unregistration of devID 5bf7fa17-29ceaf24-65e2-00fd45fdc780 in state 1.

2020-10-15T19:24:15.912Z cpu6:2098532)LVM: 15203: Failed to open device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_:1 : I/O error

2020-10-15T19:24:15.988Z cpu0:2098214)Jumpstart plugin rhttpproxy activated.

2020-10-15T19:24:15.988Z cpu0:2098214)Starting service sdrsInjector

2020-10-15T19:24:15.989Z cpu0:2098214)Activating Jumpstart plugin sdrsInjector.

2020-10-15T19:24:16.033Z cpu2:2098589)Config: 703: "SIOControlFlag1" = 0, Old Value: 0, (Status: 0x0)

2020-10-15T19:24:16.135Z cpu6:2098532)Config: 703: "SIOControlFlag2" = 0, Old Value: 0, (Status: 0x0)

2020-10-15T19:24:16.191Z cpu0:2098214)Jumpstart plugin sdrsInjector activated.

2020-10-15T19:24:16.192Z cpu0:2098214)Starting service storageRM

2020-10-15T19:24:16.192Z cpu0:2098214)Activating Jumpstart plugin storageRM.

2020-10-15T19:24:16.395Z cpu0:2098214)Jumpstart plugin storageRM activated.

2020-10-15T19:24:16.395Z cpu0:2098214)Starting service sensord

2020-10-15T19:24:16.396Z cpu0:2098214)Activating Jumpstart plugin sensord.

2020-10-15T19:24:16.597Z cpu0:2098214)Jumpstart plugin sensord activated.

2020-10-15T19:24:16.598Z cpu0:2098214)Starting service lbtd

2020-10-15T19:24:16.598Z cpu0:2098214)Activating Jumpstart plugin lbtd.

2020-10-15T19:24:16.799Z cpu4:2098214)Jumpstart plugin lbtd activated.

2020-10-15T19:24:16.799Z cpu4:2098214)Starting service nfc

2020-10-15T19:24:16.800Z cpu4:2098214)Activating Jumpstart plugin nfc.

2020-10-15T19:24:17.002Z cpu4:2098214)Jumpstart plugin nfc activated.

2020-10-15T19:24:17.002Z cpu4:2098214)Starting service vmfstraced

2020-10-15T19:24:17.002Z cpu4:2098214)Activating Jumpstart plugin vmfstraced.

2020-10-15T19:24:17.203Z cpu0:2098214)Jumpstart plugin vmfstraced activated.

2020-10-15T19:24:17.204Z cpu0:2098214)Starting service rabbitmqproxy

2020-10-15T19:24:17.204Z cpu0:2098214)Activating Jumpstart plugin rabbitmqproxy.

2020-10-15T19:24:17.806Z cpu2:2098214)Jumpstart plugin rabbitmqproxy activated.

2020-10-15T19:24:17.806Z cpu2:2098214)Starting service slpd

2020-10-15T19:24:17.807Z cpu2:2098214)Activating Jumpstart plugin slpd.

2020-10-15T19:24:18.007Z cpu3:2098214)Jumpstart plugin slpd activated.

2020-10-15T19:24:18.008Z cpu3:2098214)Starting service dcbd

2020-10-15T19:24:18.008Z cpu3:2098214)Activating Jumpstart plugin dcbd.

2020-10-15T19:24:18.065Z cpu6:2098890)CDPThrottled: DCBvmklinkDcbWorld:429: DCBvmklinkDcbWorld is terminating

2020-10-15T19:24:18.099Z cpu2:2098900)CDPThrottled: DCBvmklinkDcbWorld:429: DCBvmklinkDcbWorld is terminating

2020-10-15T19:24:18.133Z cpu2:2098909)CDPThrottled: DCBvmklinkDcbWorld:429: DCBvmklinkDcbWorld is terminating

2020-10-15T19:24:18.167Z cpu2:2098918)CDPThrottled: DCBvmklinkDcbWorld:429: DCBvmklinkDcbWorld is terminating

2020-10-15T19:24:18.201Z cpu2:2098927)CDPThrottled: DCBvmklinkDcbWorld:429: DCBvmklinkDcbWorld is terminating

2020-10-15T19:24:18.209Z cpu4:2098214)Jumpstart plugin dcbd activated.

2020-10-15T19:24:18.210Z cpu3:2098214)Starting service cdp

2020-10-15T19:24:18.210Z cpu3:2098214)Activating Jumpstart plugin cdp.

2020-10-15T19:24:18.238Z cpu4:2098951)CDPThrottled: DCBvmklinkDcbWorld:429: DCBvmklinkDcbWorld is terminating

2020-10-15T19:24:18.413Z cpu0:2098214)Jumpstart plugin cdp activated.

2020-10-15T19:24:18.414Z cpu0:2098214)Starting service nscd

2020-10-15T19:24:18.414Z cpu0:2098214)Activating Jumpstart plugin nscd.

2020-10-15T19:24:18.615Z cpu2:2098214)Jumpstart plugin nscd activated.

2020-10-15T19:24:18.616Z cpu2:2098214)Starting service nicmgmt

2020-10-15T19:24:18.617Z cpu2:2098214)Activating Jumpstart plugin nicmgmt.

2020-10-15T19:24:18.818Z cpu2:2098214)Jumpstart plugin nicmgmtd activated.

2020-10-15T19:24:18.819Z cpu2:2098214)Starting service lacp

2020-10-15T19:24:18.819Z cpu2:2098214)Activating Jumpstart plugin lacp.

2020-10-15T19:24:19.020Z cpu0:2098214)Jumpstart plugin lacp activated.

2020-10-15T19:24:19.021Z cpu0:2098214)Starting service memscrubd

2020-10-15T19:24:19.021Z cpu0:2098214)Activating Jumpstart plugin memscrubd.

2020-10-15T19:24:19.223Z cpu0:2098214)Jumpstart plugin memscrubd activated.

2020-10-15T19:24:19.224Z cpu0:2098214)Starting service smartd

2020-10-15T19:24:19.224Z cpu0:2098214)Activating Jumpstart plugin smartd.

2020-10-15T19:24:19.425Z cpu2:2098214)Jumpstart plugin smartd activated.

2020-10-15T19:24:19.425Z cpu2:2098214)Starting service vpxa

2020-10-15T19:24:19.426Z cpu2:2098214)Activating Jumpstart plugin vpxa.

2020-10-15T19:24:19.628Z cpu2:2098214)Jumpstart plugin vpxa activated.

2020-10-15T19:24:19.628Z cpu2:2098214)Starting service sfcdb-watchdog

2020-10-15T19:24:19.629Z cpu2:2098214)Activating Jumpstart plugin sfcdb-watchdog.

2020-10-15T19:24:19.829Z cpu0:2098214)Jumpstart plugin sfcdb-watchdog activated.

2020-10-15T19:24:19.830Z cpu0:2098214)Starting service wsman

2020-10-15T19:24:19.831Z cpu0:2098214)Activating Jumpstart plugin wsman.

2020-10-15T19:24:20.033Z cpu0:2098214)Jumpstart plugin wsman activated.

2020-10-15T19:24:20.034Z cpu0:2098214)Starting service snmpd

2020-10-15T19:24:20.034Z cpu3:2098214)Activating Jumpstart plugin snmpd.

2020-10-15T19:24:20.237Z cpu3:2098214)Jumpstart plugin snmpd activated.

2020-10-15T19:24:20.238Z cpu3:2098214)Starting service xorg

2020-10-15T19:24:20.238Z cpu3:2098214)Activating Jumpstart plugin xorg.

2020-10-15T19:24:20.440Z cpu3:2098214)Jumpstart plugin xorg activated.

2020-10-15T19:24:20.441Z cpu3:2098214)Starting service vmtoolsd

2020-10-15T19:24:20.442Z cpu3:2098214)Activating Jumpstart plugin vmtoolsd.

2020-10-15T19:24:20.644Z cpu3:2098214)Jumpstart plugin vmttoolsd activated.

2020-10-15T19:24:20.877Z cpu0:2099141)Hardware: 572: Reading cpu0 MSR 0x17

2020-10-15T19:24:21.395Z cpu2:2098532)Config: 703: "VMOverheadGrowthLimit" = 4294967295, Old Value: -1, (Status: 0x0)

2020-10-15T19:24:22.768Z cpu6:2097185)vmw\_ahci[0000001f]: CompletionBottomHalf:Error port=4, PxlS=0x40000001, PxTDF=0x461,PxSERR=0x00000000, PxCI=0x00000002, PxSACT=0x00000002, ActiveTags=0x00000002

2020-10-15T19:24:22.768Z cpu6:2097185)vmw\_ahci[0000001f]: CompletionBottomHalf:SCSI cmd 0x2a on slot 1 lba=0x1000, lbc=0x1

2020-10-15T19:24:22.768Z cpu6:2097185)vmw\_ahci[0000001f]: CompletionBottomHalf:cfis->command= 0x61

2020-10-15T19:24:22.768Z cpu6:2097185)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--|TF|--|--|--|-- (0x0020) Curr: --|--|--|--|--|--|--|--|-- (0x0000)

2020-10-15T19:24:22.768Z cpu3:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --|--|--|--|TF|--|--|--|-- (0x0020) Curr: --|--|--|--|--|TF|--|--|--|-- (0x0020)

2020-10-15T19:24:22.768Z cpu3:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Task File Error.

2020-10-15T19:24:22.768Z cpu3:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:hardware stop on slot 0x1, activeTags 0x00000002

2020-10-15T19:24:22.780Z cpu1:2097590)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-10-15T19:24:22.783Z cpu1:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:fail a command on slot 1

2020-10-15T19:24:22.783Z cpu6:2097185)ScsiDeviceIO: 3029: Cmd(0x459a40b59440) 0x2a, CmdSN 0x2 from world 2098532 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_ " failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-10-15T19:24:22.783Z cpu6:2097185)0x0.

2020-10-15T19:24:22.783Z cpu2:2099187)LVM: 6546: Forcing APD unregistration of devID 5bf7fa17-29ceaf24-65e2-00fd45fdc780 in state 1.

2020-10-15T19:24:22.783Z cpu2:2099187)LVM: 15203: Failed to open device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_:1 : I/O error

2020-10-15T19:24:23.026Z cpu0:2099211)Boot Successful

2020-10-15T19:24:23.282Z cpu7:2099226)Starting up rc scripts

2020-10-15T19:24:34.778Z cpu7:2097629)NMP: nmp\_ResetDeviceLogThrottling:3519: last error status from device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_ repeated 2 times

2020-10-15T19:24:34.778Z cpu7:2097629)NMP: nmp\_ResetDeviceLogThrottling:3519: last error status from device mpx.vmhba32:C0:T0:L0 repeated 19 times

2020-10-15T19:24:54.776Z cpu6:2099189 opID=2cc9fcd)World: 11942: VC opID 987104bb maps to vmkernel opID 2cc9fcd

2020-10-15T19:24:54.776Z cpu6:2099189 opID=2cc9fcd)NVDMManagement: 1478: No nvdimm found on the system

2020-10-15T19:26:19.617Z cpu5:2097184)ScsiDeviceIO: 3015: Cmd(0x459a40beb0c0) 0x85, CmdSN 0x12 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-15T19:33:58.241Z cpu4:2099202 opID=8bcefb36)World: 11942: VC opID 987106f1 maps to vmkernel opID 8bcefb36

2020-10-15T19:33:58.241Z cpu4:2099202 opID=8bcefb36)NVDMManagement: 1478: No nvdimm found on the system

2020-10-15T19:56:18.160Z cpu1:2099198 opID=2920acf2)World: 11942: VC opID 9871090c maps to vmkernel opID 2920acf2

2020-10-15T19:56:18.160Z cpu1:2099198 opID=2920acf2)NVDMManagement: 1478: No nvdimm found on the system

2020-10-15T19:57:34.515Z cpu0:2099187 opID=e349eaae)World: 11942: VC opID 98710920 maps to vmkernel opID e349eaae

2020-10-15T19:57:34.515Z cpu0:2099187 opID=e349eaae)NVDMManagement: 1478: No nvdimm found on the system

2020-10-15T19:57:36.066Z cpu3:2099197 opID=edd4cbdc)World: 11942: VC opID 9871092d maps to vmkernel opID edd4cbdc

2020-10-15T19:57:36.066Z cpu3:2099197 opID=edd4cbdc)NVDMManagement: 1478: No nvdimm found on the system

2020-10-15T20:01:41.270Z cpu5:2099188 opID=528d4db7)World: 11942: VC opID 9871095d maps to vmkernel opID 528d4db7

2020-10-15T20:01:41.269Z cpu5:2099188 opID=528d4db7)NVDMManagement: 1478: No nvdimm found on the system

2020-10-16T05:26:26.348Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a40a1bb00) 0x85, CmdSN 0x206 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-16T15:26:33.381Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40991fc0) 0x85, CmdSN 0x3fa from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-17T01:26:40.359Z cpu5:2097184)ScsiDeviceIO: 3015: Cmd(0x459a40b7a500) 0x85, CmdSN 0x5ee from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-17T11:26:47.421Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40b4af80) 0x85, CmdSN 0x7e2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-17T21:26:54.333Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a4081dcc0) 0x85, CmdSN 0x9d6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-18T07:27:01.426Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40874480) 0x85, CmdSN 0xbca from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-18T17:27:08.407Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a40827e00) 0x85, CmdSN 0xdbe from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-19T03:27:15.414Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40b1b640) 0x85, CmdSN 0xfb2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-19T13:27:22.567Z cpu4:2097183)ScsiDeviceIO: 3015: Cmd(0x459a40ac95c0) 0x85, CmdSN 0x11a6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-19T23:27:29.472Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40bad680) 0x85, CmdSN 0x139a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-20T09:27:36.323Z cpu4:2097183)ScsiDeviceIO: 3015: Cmd(0x459a409a69c0) 0x85, CmdSN 0x158e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-20T19:27:42.178Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a409b6140) 0x85, CmdSN 0x1782 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-21T05:27:47.993Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a409f8a40) 0x85, CmdSN 0x1976 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-21T15:27:53.805Z cpu7:2097186)ScsiDeviceIO: 3015: Cmd(0x459a40943000) 0x85, CmdSN 0x1b6a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-22T01:27:59.625Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40881680) 0x85, CmdSN 0x1d5e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-22T11:28:05.447Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40aaaa80) 0x85, CmdSN 0x1f52 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-22T21:28:11.274Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40be6200) 0x85, CmdSN 0x2146 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-23T07:28:17.097Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40b2bcc0) 0x85, CmdSN 0x233a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-23T17:28:22.918Z cpu4:2097183)ScsiDeviceIO: 3015: Cmd(0x459a408740c0) 0x85, CmdSN 0x252e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-24T03:28:28.740Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a408b5340) 0x85, CmdSN 0x2722 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-24T13:28:34.551Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a408506c0) 0x85, CmdSN 0x2916 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-24T23:28:40.373Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40b7ff00) 0x85, CmdSN 0x2b0a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-25T09:28:46.200Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40b2b540) 0x85, CmdSN 0x2cfe from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-25T19:28:52.019Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a409b0ec0) 0x85, CmdSN 0x2ef2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-26T05:28:57.847Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40b28840) 0x85, CmdSN 0x30e6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-26T15:29:03.670Z cpu4:2097183)ScsiDeviceIO: 3015: Cmd(0x459a40beecc0) 0x85, CmdSN 0x32da from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-27T01:29:09.492Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40ae57c0) 0x85, CmdSN 0x34ce from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-27T11:29:15.302Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a4083f500) 0x85, CmdSN 0x36c2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-27T21:29:21.120Z cpu6:2097185)ScsiDeviceIO: 3015: Cmd(0x459a40926e00) 0x85, CmdSN 0x38b6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-28T07:29:26.938Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a4088c300) 0x85, CmdSN 0x3aaa from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-28T17:29:32.763Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40bf2500) 0x85, CmdSN 0x3c9e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-29T03:29:38.576Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40a0a580) 0x85, CmdSN 0x3e92 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-29T13:29:44.401Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40a74c00) 0x85, CmdSN 0x4086 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-29T23:29:50.230Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40aac880) 0x85, CmdSN 0x427a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-30T09:29:56.050Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40856fc0) 0x85, CmdSN 0x446e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-30T19:30:01.878Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40be92c0) 0x85, CmdSN 0x4662 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-31T05:30:07.712Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40a09e00) 0x85, CmdSN 0x4856 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-10-31T15:30:13.532Z cpu6:2097185)ScsiDeviceIO: 3015: Cmd(0x459a408a8140) 0x85, CmdSN 0x4a4a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-01T01:30:19.356Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a408989c0) 0x85, CmdSN 0x4c3e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-01T11:30:25.184Z cpu6:2097185)ScsiDeviceIO: 3015: Cmd(0x459a40acf740) 0x85, CmdSN 0x4e32 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-01T21:30:31.013Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40b07f00) 0x85, CmdSN 0x5026 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-02T07:30:36.832Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40b721c0) 0x85, CmdSN 0x521a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-02T17:30:42.663Z cpu6:2097185)ScsiDeviceIO: 3015: Cmd(0x459a40a58280) 0x85, CmdSN 0x540e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-03T03:30:48.497Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a409ed640) 0x85, CmdSN 0x5602 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-03T13:30:54.329Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40aa7d80) 0x85, CmdSN 0x57f6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.



2020-11-03T23:31:00.161Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a40abf0c0) 0x85, CmdSN 0x59ea from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-04T09:31:06.310Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a40a33980) 0x85, CmdSN 0x5bde from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-04T19:31:12.135Z cpu6:2097185)ScsiDeviceIO: 3015: Cmd(0x459a4080a1c0) 0x85, CmdSN 0x5dd2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-05T05:31:17.953Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a409163c0) 0x85, CmdSN 0x5fc6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-05T15:31:23.773Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a40bc9c40) 0x85, CmdSN 0x61ba from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-06T01:31:29.583Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40b4b700) 0x85, CmdSN 0x63ae from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-06T11:31:35.410Z cpu6:2097185)ScsiDeviceIO: 3015: Cmd(0x459a4097ec40) 0x85, CmdSN 0x65a2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-06T21:31:41.239Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a4091a380) 0x85, CmdSN 0x6796 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-07T07:31:47.062Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40a9f680) 0x85, CmdSN 0x698a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-07T17:31:52.884Z cpu5:2097184)ScsiDeviceIO: 3015: Cmd(0x459a40b6da80) 0x85, CmdSN 0x6b7e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-08T03:31:58.711Z cpu7:2097186)ScsiDeviceIO: 3015: Cmd(0x459a40aca4c0) 0x85, CmdSN 0x6d72 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-08T13:32:04.539Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a409df900) 0x85, CmdSN 0x6f66 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-08T23:32:10.361Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a40b74b00) 0x85, CmdSN 0x715a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-09T09:32:16.226Z cpu5:2097184)ScsiDeviceIO: 3015: Cmd(0x459a40af83c0) 0x85, CmdSN 0x734e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-09T19:32:22.039Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40a4bf80) 0x85, CmdSN 0x7542 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-10T05:32:27.873Z cpu4:2097183)ScsiDeviceIO: 3015: Cmd(0x459a40b82840) 0x85, CmdSN 0x7736 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-10T15:32:33.738Z cpu5:2097184)ScsiDeviceIO: 3015: Cmd(0x459a409a4080) 0x85, CmdSN 0x792a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-11T01:32:40.107Z cpu4:2097183)ScsiDeviceIO: 3015: Cmd(0x459a40961780) 0x85, CmdSN 0x7b1e from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-11T11:32:47.094Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40a58a00) 0x85, CmdSN 0x7d12 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-11T21:32:54.094Z cpu5:2097184)ScsiDeviceIO: 3015: Cmd(0x459a409a7c80) 0x85, CmdSN 0x7f06 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-12T07:33:01.096Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a4083ed80) 0x85, CmdSN 0x80fa from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-12T17:33:08.115Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a4087c400) 0x85, CmdSN 0x82ee from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-13T03:33:15.058Z cpu3:2097182)ScsiDeviceIO: 3015: Cmd(0x459a4084f040) 0x85, CmdSN 0x84e2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-13T13:33:22.135Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a408a7240) 0x85, CmdSN 0x86d6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-13T23:33:29.029Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40bda2c0) 0x85, CmdSN 0x88ca from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-14T09:33:36.064Z cpu2:2097181)ScsiDeviceIO: 3015: Cmd(0x459a40bd0180) 0x85, CmdSN 0x8abe from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-14T19:33:43.189Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40aab5c0) 0x85, CmdSN 0x8cb2 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-15T05:33:49.895Z cpu1:2097180)ScsiDeviceIO: 3015: Cmd(0x459a40930b80) 0x85, CmdSN 0x8ea6 from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-15T15:33:56.149Z cpu0:2097179)ScsiDeviceIO: 3015: Cmd(0x459a40996700) 0x85, CmdSN 0x909a from world 2099048 to dev "mpx.vmhba32:C0:T0:L0" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x5 0x20 0x0.

2020-11-15T20:26:03.969Z cpu0:2099196 opID=ab2e26f8)World: 11942: VC opID 9874da9f maps to vmkernel opID ab2e26f8

2020-11-15T20:26:03.969Z cpu0:2099196 opID=ab2e26f8)NVDMManagement: 1478: No nvdimm found on the system

2020-11-15T20:26:12.072Z cpu2:2099201 opID=b96665e9)World: 11942: VC opID 9874dab0 maps to vmkernel opID b96665e9

2020-11-15T20:26:12.072Z cpu2:2099201 opID=b96665e9)NVDMManagement: 1478: No nvdimm found on the system

2020-11-15T20:27:12.261Z cpu7:2099198 opID=5e03700e)World: 11942: VC opID 9874daec maps to vmkernel opID 5e03700e

2020-11-15T20:27:12.261Z cpu7:2099198 opID=5e03700e)NVDMManagement: 1478: No nvdimm found on the system

2020-11-15T20:27:14.357Z cpu0:2097275)vmw\_ahci[0000001f]: CompletionBottomHalf:Error port=4, PxIS=0x40000001, PxTDF=0x461,PxSERR=0x00000000, PxCI=0x00000002, PxSACT=0x00000002, ActiveTags=0x00000002

2020-11-15T20:27:14.357Z cpu0:2097275)vmw\_ahci[0000001f]: CompletionBottomHalf:SCSI cmd 0x2a on slot 1 lba=0x0, lbc=0x22

2020-11-15T20:27:14.357Z cpu0:2097275)vmw\_ahci[0000001f]: CompletionBottomHalf:cfis->command= 0x61

2020-11-15T20:27:14.357Z cpu0:2097275)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--|TF|--|--|--| (0x0020) Curr: --|--|--|--|TF|--|--|--| (0x0000)

2020-11-15T20:27:14.357Z cpu0:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --|--|TF|--|--|--| (0x0020) Curr: --|--|--|--|TF|--|--|--| (0x0020)

2020-11-15T20:27:14.357Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Task File Error.

2020-11-15T20:27:14.357Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:hardware stop on slot 0x1, activeTags 0x00000002

2020-11-15T20:27:14.369Z cpu0:2097590)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-11-15T20:27:14.372Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:fail a command on slot 1

2020-11-15T20:27:14.373Z cpu6:2097730)NMP: nmp\_ThrottleLogForDevice:3689: Cmd 0x2a (0x459a409bac40, 2360224) to dev "t10.ATA CT1000MX500SSD1 1823E141BB46" on path "vmhba0:C0:T4:L0" Failed: H:0x0 D:0x2 P:0x0 Valid sens\$

2020-11-15T20:27:14.373Z cpu6:2097730)ScsiDeviceIO: 3029: Cmd(0x459a409bac40) 0x2a, CmdSN 0x2 from world 2360224 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_ " failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-11-15T20:27:14.373Z cpu6:2097730)0x0.

2020-11-15T20:27:37.290Z cpu0:2099188 opID=dac7c17e)World: 11942: VC opID 9874db06 maps to vmkernel opID dac7c17e

2020-11-15T20:27:37.290Z cpu0:2099188 opID=dac7c17e)NVDMManagement: 1478: No nvdimm found on the system

2020-11-15T20:27:44.746Z cpu6:2097185)vmw\_ahci[0000001f]: CompletionBottomHalf:Error port=4, PxlS=0x40000001, PxDf=0x461,PxSERR=0x00000000, PxCl=0x00000002, PxSACT=0x00000002, ActiveTags=0x00000002

2020-11-15T20:27:44.746Z cpu6:2097185)vmw\_ahci[0000001f]: CompletionBottomHalf:SCSI cmd 0x2a on slot 1 lba=0x1000, lbc=0x1

2020-11-15T20:27:44.746Z cpu6:2097185)vmw\_ahci[0000001f]: CompletionBottomHalf:cfis->command= 0x61

2020-11-15T20:27:44.746Z cpu6:2097185)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--|TF|--|--|--|--| (0x0020) Curr: --|--|--|--|--|--|--|--|--| (0x0000)

2020-11-15T20:27:44.746Z cpu0:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --|--|--|--|TF|--|--|--|--| (0x0020) Curr: --|--|--|--|--|TF|--|--|--|--| (0x0020)

2020-11-15T20:27:44.746Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Task File Error.

2020-11-15T20:27:44.746Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:hardware stop on slot 0x1, activeTags 0x00000002

2020-11-15T20:27:44.758Z cpu0:2097590)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-11-15T20:27:44.761Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:fail a command on slot 1

2020-11-15T20:27:44.761Z cpu6:2097185)ScsiDeviceIO: 3029: Cmd(0x459a4087f100) 0x2a, CmdSN 0x2 from world 2098532 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_ " failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-11-15T20:27:44.761Z cpu6:2097185)0x0.

2020-11-15T20:27:44.761Z cpu4:2098662 opID=97cbcde5)World: 11942: VC opID 9874db10 maps to vmkernel opID 97cbcde5

2020-11-15T20:27:44.761Z cpu4:2098662 opID=97cbcde5)LVM: 6546: Forcing APD unregistration of devID 5bf7fa17-29ceaf24-65e2-00fd45fdc780 in state 1.

2020-11-15T20:27:44.761Z cpu4:2098662 opID=97cbcde5)LVM: 15203: Failed to open device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_:1 : I/O error

2020-11-15T20:27:50.855Z cpu6:2099188 opID=f0af3c41)World: 11942: VC opID 9874db2f maps to vmkernel opID f0af3c41

2020-11-15T20:27:50.855Z cpu6:2099188 opID=f0af3c41)vmw\_ahci[0000001f]: CompletionBottomHalf:Error port=4, PxIS=0x40000001, PxTDF=0x461,PxSERR=0x00000000, PxCi=0x00000002, PxSACT=0x00000002, ActiveTags=0x00000002

2020-11-15T20:27:50.855Z cpu6:2099188 opID=f0af3c41)vmw\_ahci[0000001f]: CompletionBottomHalf:SCSI cmd 0x2a on slot 1 lba=0x1000, lbc=0x1

2020-11-15T20:27:50.855Z cpu6:2099188 opID=f0af3c41)vmw\_ahci[0000001f]: CompletionBottomHalf:cfis->command= 0x61

2020-11-15T20:27:50.855Z cpu6:2099188 opID=f0af3c41)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--|--|--|TF|--|--|--|--| (0x0020) Curr: --|--|--|--|--|--|--|--|--|--| (0x0000)

2020-11-15T20:27:50.855Z cpu0:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --|--|--|--|TF|--|--|--|--| (0x0020) Curr: --|--|--|--|--|--|--|--|--|--| (0x0020)

2020-11-15T20:27:50.855Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Task File Error.

2020-11-15T20:27:50.855Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:hardware stop on slot 0x1, activeTags 0x00000002

2020-11-15T20:27:50.867Z cpu0:2097590)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-11-15T20:27:50.870Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:fail a command on slot 1

2020-11-15T20:27:50.870Z cpu6:2097185)ScsiDeviceIO: 3029: Cmd(0x459a40923200) 0x2a, CmdSN 0x2 from world 2098532 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-11-15T20:27:50.870Z cpu6:2097185)0x0.

2020-11-15T20:27:50.870Z cpu6:2099188 opID=f0af3c41)LVM: 6546: Forcing APD unregistration of devID 5bf7fa17-29ceaf24-65e2-00fd45fdc780 in state 1.

2020-11-15T20:27:50.870Z cpu6:2099188 opID=f0af3c41)LVM: 15203: Failed to open device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_:1 : I/O error

2020-11-15T20:28:04.353Z cpu1:2097629)NMP: nmp\_ResetDeviceLogThrottling:3519: last error status from device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_  
repeated 2 times

2020-11-15T20:29:16.279Z cpu0:2098543 opID=595e28b0)World: 11942: VC opID 9874db87 maps to vmkernel opID 595e28b0

2020-11-15T20:29:16.279Z cpu0:2098543 opID=595e28b0)NVDManagement: 1478: No nvdimm found on the system

2020-11-15T20:29:21.495Z cpu4:2097271)vmw\_ahci[0000001f]: CompletionBottomHalf:Error port=4, PxlS=0x40000001, PxTDF=0x461,PxSERR=0x00000000, PxCl=0x00000002, PxSACT=0x00000002, ActiveTags=0x00000002

2020-11-15T20:29:21.495Z cpu4:2097271)vmw\_ahci[0000001f]: CompletionBottomHalf:SCSI cmd 0x2a on slot 1 lba=0x1000, lbc=0x1

2020-11-15T20:29:21.495Z cpu4:2097271)vmw\_ahci[0000001f]: CompletionBottomHalf:cfis->command= 0x61

2020-11-15T20:29:21.495Z cpu4:2097271)vmw\_ahci[0000001f]: LogExceptionSignal:Port 4, Signal: --|--|TF|--|--|--|-- (0x0020) Curr: --|--|--|--|--|--|--|--|-- (0x0000)

2020-11-15T20:29:21.495Z cpu0:2097590)vmw\_ahci[0000001f]: LogExceptionProcess:Port 4, Process: --|--|--|--|TF|--|--|--|-- (0x0020) Curr: --|--|--|--|--|TF|--|--|--|-- (0x0020)

2020-11-15T20:29:21.495Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:Performing device reset due to Task File Error.

2020-11-15T20:29:21.495Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:hardware stop on slot 0x1, activeTags 0x00000002

2020-11-15T20:29:21.507Z cpu0:2097590)vmw\_ahci[0000001f]: \_IssueComReset:Issuing comreset...

2020-11-15T20:29:21.510Z cpu0:2097590)vmw\_ahci[0000001f]: ExceptionHandlerWorld:fail a command on slot 1

2020-11-15T20:29:21.510Z cpu4:2097183)NMP: nmp\_ThrottleLogForDevice:3689: Cmd 0x2a (0x459a4080f440, 2098532) to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" on path "vmhba0:C0:T4:L0" Failed: H:0x0 D:0x2 P:0x0 Valid sens\$

2020-11-15T20:29:21.510Z cpu4:2097183)ScsiDeviceIO: 3029: Cmd(0x459a4080f440) 0x2a, CmdSN 0x2 from world 2098532 to dev "t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_" failed H:0x0 D:0x2 P:0x0 Valid sense data: 0x4 0x44

2020-11-15T20:29:21.510Z cpu4:2097183)0x0.

2020-11-15T20:29:21.510Z cpu4:2098544 opID=49a97243)World: 11942: VC opID 9874db8f maps to vmkernel opID 49a97243

2020-11-15T20:29:21.510Z cpu4:2098544 opID=49a97243)LVM: 6546: Forcing APD unregistration of devID 5bf7fa17-29ceaf24-65e2-00fd45fdc780 in state 1.

2020-11-15T20:29:21.510Z cpu4:2098544 opID=49a97243)LVM: 15203: Failed to open device t10.ATA\_\_\_\_\_CT1000MX500SSD1\_\_\_\_\_1823E141BB46\_\_\_\_\_:1 : I/O error

2020-11-15T21:06:20.347Z cpu5:2099196 opID=230ba97b)World: 11942: VC opID 9874dd1d maps to vmkernel opID 230ba97b

2020-11-15T21:06:20.347Z cpu5:2099196 opID=230ba97b)NVDMangement: 1478: No nvdimm found on the system