



Data erasure report

Erasure results

Disk: 8	Vendor: HITACHI	Model: HUC10906 NEO600	Serial: KWJ0PE3R
	Size: 545GB	Bus: SAS	Sectors: 1125768576
	HPA: Doesn't exist	HPA: Doesn't exist	Remapped sector(s): 2
	Health status: good		

Remapped sectors after erasure	2
Start/end time	20/06/2017 14:15:34 / 20/06/2017 17:30:13
Duration	03:14:38
Method	HMG Infosec Standard 5, Higher Standard
Erasure rounds	3(3 overwriting)
Status	Erased

Hardware details

Manufacturer	Dell Inc.
Chassis Type	Main Server Chassis
Model	PowerEdge 2900
Serial	9SKZC3J
UUID	44454C4C-5300-104B-805A-B9C04F43334A
Asset Tag	Not Specified
Processor	GenuineIntel, Intel(R) Xeon(R) CPU X5450 @ 3.00GHz, Cores: 4, Stepping: 6, Current Speed: 2853 Mhz, External clock: 1333 MHz, Voltage: 1.4 V
Processor	GenuineIntel, Intel(R) Xeon(R) CPU X5450 @ 3.00GHz, Cores: 4, Stepping: 6, Current Speed: 2853 Mhz, External clock: 1333 MHz, Voltage: 1.4 V
Memory bank	80AD808980AD, Capacity: 2048MB, 636MHz , DDR2 FB-DIMM - Synchronous, Serial: 50392204
Memory bank	80AD808980AD, Capacity: 2048MB, 636MHz , DDR2 FB-DIMM - Synchronous, Serial: 50392104
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Memory bank	Unknown vendor, Empty slot, FB-DIMM
Total memory	4096MB, Free memory banks:10
Graphics card	Advanced Micro Devices, Inc. [AMD/ATI], ES1000, 128MB
Storage controller	PERC 6/i Integrated (0x0),MegaRAID SAS controller (0x0)
Storage controller	Intel Corporation (0x8086),631xESB/632xESB/3100 Chipset UHCI USB Controller #1 (0x2688)
Storage controller	Intel Corporation (0x8086),631xESB/632xESB/3100 Chipset UHCI USB Controller #2 (0x2689)
Storage controller	Intel Corporation (0x8086),631xESB/632xESB/3100 Chipset UHCI USB Controller #3 (0x268a)
Storage controller	Intel Corporation (0x8086),631xESB/632xESB/3100 Chipset UHCI USB Controller #4 (0x268b)
Storage controller	Intel Corporation (0x8086),631xESB/632xESB/3100 Chipset EHCI USB2 Controller (0x268c)
Storage controller	Intel Corporation (0x8086),631xESB/632xESB/3100 Chipset SATA IDE Controller (0x2680)
Disk 1	HITACHI, HUC10906 NEO600, Serial: KWJ161PR, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 145MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good
Disk 2	HITACHI, HUC10906 NEO600, Serial: KWJ1DTV, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 147MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good
Disk 3	HITACHI, HUC10906 NEO600, Serial: KWHZY4HR, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 146MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good
Disk 4	HITACHI, HUC10906 NEO600, Serial: KWJ1BA3R, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 149MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good
Disk 5	HITACHI, HUC10906 NEO600, Serial: KWJ12RNR, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 144MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good
Disk 6	HITACHI, HUC10906 NEO600, Serial: KWJ1GVSR, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 148MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good

Disk 7 HITACHI, HUC10906 NEO600, Serial: KWJ0PZYR, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 147MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good

Disk 8 HITACHI, HUC10906 NEO600, Serial: KWJ0PE3R, 277GB / 1125768576 sectors, SAS, Sector size: 520, Average write speed: 144MB/s, Accessible region: 545 / 1125768576 sectors, DCO: Doesn't exist, HPA: Doesn't exist, Health status: good

Network adapter Ethernet, Broadcom Corporation, NetXtreme II BCM5708 Gigabit Ethernet, 00:1e:4f:0f:72:16, 192.168.2.24,
Motherboard 255.255.255.0, 192.168.2.254
BIOS Dell Inc., 0NX642
BIOS Features Dell Inc., Version: 2.7.0, Date: 30/10/2010 00:00:00
PCI, PNP, ACPI, CD Boot, EDD, Legacy USB,

Report details

Report UUID 4d5e77ef-0ca2-49e6-86ee-821cebcc3d9d
Report date 20/06/2017 17:30:13
Software version Blancco 5.5.10.0
Digital signature MCwCFDxMVld/n7kWEdAigPUgizM09DXbAhQeUoSzqY5VEdPYV6XjDbkCAmo4kA==

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA ERASURE OPERATOR

SUPERVISOR