Hardware Information

Computer Vendor: Supermicro, Model: MBD-X8DT6-A-IS018, Serial 1234567890

Motherboard Vendor: Supermicro, Model: X8DT6

Processor Intel(R) Xeon(R) CPU E5603 @ 1.60GHz
Processor Intel(R) Xeon(R) CPU E5603 @ 1.60GHz

RAM 49152 MB, Memory banks filled Unavailable/12, DDR3 DIMM

NIC Chelsio Communications Inc, T320 10GbE Dual Port Adapter, MAC

address: 00:07:43:09:7b:b2

NIC Intel Corporation, 82574L Gigabit Network Connection, MAC address:

00:25:90:96:3f:64

NIC Intel Corporation, 82574L Gigabit Network Connection, MAC address:

00:25:90:96:3f:65

NIC Unavailable, Unavailable, MAC address: 00:e0:4c:68:89:94
NIC Unavailable, Unavailable, MAC address: 00:07:43:09:7b:b3

Drive 1 Vendor: Western Digital, Model: WDC WD20EADS-00R6B0, Serial:

WD-WCAVY0155229, Size: 2000.40 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Drive 2 Vendor: Western Digital, Model: WDC WD20EADS-00R6B0, Serial: None

found, Size: 2000.40 GB

Drive 3 Vendor: Hitachi, Model: Hitachi HDS723020BLA642, Serial:

MN1240FA09H7XD, Size: 2000.40 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Drive 4 Vendor: Hitachi, Model: Hitachi HDS723020BLA642, Serial:

MN1240FA09KSDD, Size: 2000.40 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Matrox Electronics Systems Ltd., Model: MGA G200eW WPCM450

USB Ports: 10, USB2 Ports: 2, USB3 Ports: 0

Hardware Tests

Motherboard Pass Processor Pass Memory Pass

Wipe Information

Wipe Method NIST 800-88r1

Software Used WipeDrive Enterprise 9.1.3 64-bit

Kernel Version 4.14.65-gentoo

Job UUID C2EACCCB-C245-4E7E-B034-22D9F3B61F45

User name ITAMG

Computer ID To Be Filled By O.E.M.

User fields

Username Randy Prashad Asset Number 999999992 Lot Name Invingtos UFDS Lot Number 18658

\"Product\" Parts_Hard Drive 3.5

Target Drive 1 - Vendor: Western Digital, Model: WDC WD20EADS-00R6B0, Serial:

WD-WCAVY0155229, Size: 2000.40 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 3FCDCEBC-9521-4669-8372-336C0EEE4589

Action Start Time Tuesday, 28 Jan 2020 at 12:59:59

Action Duration 08:06:50

Remapped sectors 12
Dirty Sectors 0
Drive Errors Detected 0

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No

Secure Erase Passes 1

Sectors Overwritten 3907029168

Sectors Not Overwritten 0

Sectors Verified 390702917 NIST Method Type Purge

Target Drive 2 - Vendor: Western Digital, Model: WDC WD20EADS-00R6B0, Serial:

None found, Size: 2000.40 GB

Action Result FAILURE

UUID 9C3098A3-F91B-44D2-8F04-B6566D9307D3

Action Start Time Tuesday, 28 Jan 2020 at 12:59:59

Action Duration 00:00:12

Dirty Sectors 0
Drive Errors Detected 4
DCO Found / Removed No / No
HPA Found / Removed No / No

AMAX Found / Removed No / No Sectors Overwritten 0

Sectors Not Overwritten 3907029168

Sectors Verified 0

NIST Method Type Unknown

Target Drive 3 - Vendor: Hitachi, Model: Hitachi HDS723020BLA642, Serial:

MN1240FA09H7XD, Size: 2000.40 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 0E5710B9-8E58-476F-89F6-6B4DA7AF4B32

Action Start Time Tuesday, 28 Jan 2020 at 13:00:02

Action Duration 04:47:26

Remapped sectors 0
Dirty Sectors 0

Drive Errors Detected (

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 3907029168
Sectors Not Overwritten 0
Sectors Verified 390702917
NIST Method Type Clear

Target Drive 4 - Vendor: Hitachi, Model: Hitachi HDS723020BLA642, Serial:

MN1240FA09KSDD, Size: 2000.40 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 08BB1949-3156-470D-9D48-1682CACFE5B7

Action Start Time Tuesday, 28 Jan 2020 at 13:00:02

Action Duration 04:59:12

Remapped sectors 0
Dirty Sectors 0
Drive Errors Detected 0

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 3907029168

Sectors Not Overwritten 0

Sectors Verified 390702917 NIST Method Type Clear