## **Hardware Information**

Computer Vendor: Xyratex, Model: Storage Server, Serial MBC0944037G3619

Motherboard Vendor: Xyratex, Model: HS-1235T-ATX

Processor Intel(R) Xeon(R) CPU E5620 @ 2.40GHz

RAM 24576 MB, Memory banks filled Unavailable/3, Other DIMM

NIC Intel Corporation, 82580 Gigabit Network Connection, MAC address:

90:e2:ba:34:c7:7c

NIC Intel Corporation, 82580 Gigabit Network Connection, MAC address:

90:e2:ba:34:c7:7d

NIC Intel Corporation, 82580 Gigabit Network Connection, MAC address:

90:e2:ba:34:c7:7e

NIC Intel Corporation, 82580 Gigabit Network Connection, MAC address:

90:e2:ba:34:c7:7f

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

00:50:cc:6a:f9:28

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

00:50:cc:6a:f9:29

Drive 1 Vendor: Intel, Model: INTEL SSDSC2BA200G3, Serial:

BTTV422102T2200GGN, Size: 200.05 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Drive 2 Vendor: Seagate, Model: ST9500530NS, Serial: 9SP1QTHX, Size: 500.11

GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART health

status: PASSED

Drive 3 Vendor: Seagate, Model: ST9500530NS, Serial: 9SP1R8HP, Size: 500.11

GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health

status: PASSED

Drive 4 Vendor: Intel, Model: INTEL SSDSC2BA200G3, Serial:

BTTV421505TW200GGN, Size: 200.05 GB, Pre-wipe SMART health

status: PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: ASPEED Technology, Inc., Model: ASPEED Graphics Family

USB Ports: 8, 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 D53B7B95-5DE1-4049-AEB2-1FDCB0A5C5BC

User name ITAMG
Computer ID Unavailable

User fields

Username Randy Prashad Asset Number 5593889993

Lot Name Control V Symphony

Lot Number 19019

\"Product\" Parts\_Hard Drive 2.5

Target Drive 1 - Vendor: Intel, Model: INTEL SSDSC2BA200G3, Serial:

BTTV422102T2200GGN, Size: 200.05 GB, Pre-wipe SMART health

status: PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 8D1DB354-0D17-43E6-AE0F-0ED045DF130B

Action Start Time Tuesday, 07 Jan 2020 at 03:16:27

Action Duration 00:02:40

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

Sanitize Device Block

**Erase Passes** 

Sectors Overwritten 390721968

Sectors Not Overwritten 0

Sectors Verified 39072200 NIST Method Type Purge

Target Drive 2 - Vendor: Seagate, Model: ST9500530NS, Serial: 9SP1QTHX, Size:

500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe

**SMART health status: PASSED** 

Action Result SUCCESS

UUID C54B8267-B465-4A85-9537-DE34EADC2A80

Action Start Time Tuesday, 07 Jan 2020 at 03:16:30

Action Duration 02:12:43 Remapped sectors 44

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 976773168

Sectors Not Overwritten 0

Sectors Verified 97677317 NIST Method Type Purge Target Drive 3 - Vendor: Seagate, Model: ST9500530NS, Serial: 9SP1R8HP, Size:

500.11 GB, Pre-wipe SMART health status: PASSED, Post-wipe

SMART health status: PASSED

Action Result SUCCESS

UUID 9931D5ED-4CB8-4B8A-9386-E55A0C00F2D2

Action Start Time Tuesday, 07 Jan 2020 at 03:16:30

Action Duration 02:15:04

Remapped sectors 14
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 976773168

Sectors Not Overwritten 0

Sectors Verified 97677317 NIST Method Type Purge

Target Drive 4 - Vendor: Intel, Model: INTEL SSDSC2BA200G3, Serial:

BTTV421505TW200GGN, Size: 200.05 GB, Pre-wipe SMART health

status: PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID D6140A77-920F-4795-9881-BC3BB528A309

Action Start Time Tuesday, 07 Jan 2020 at 03:16:27

Action Duration 00:03:47

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 Capiting Page 14

Sanitize Device Block

**Erase Passes** 

Sectors Overwritten 390721968

Sectors Not Overwritten 0

Sectors Verified 39072200 NIST Method Type Purge