



CERTIFIED REPORT

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/6, DDR3 DIMM

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

00:25:90:c7:0a:8e

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

00:25:90:c7:0a:8f

Drive 1 Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QRLV, Size: 500.11

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

status: PASSED

Drive 2 Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QRVS, Size: 500.11

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

status: PASSED

Drive 3 Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QV50, Size: 500.11

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

status: PASSED

Drive 4 Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QVGF, Size: 500.11

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: 6, 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 8.3 32-bit

Kernel Version 4.12.12-gentoo

Job UUID 4A505883-0395-4EEF-86BC-B580F9CD2286

Job fields

Username Randy Prashad

User2 582982

User3 Geometry Global

User4 19117 \"Product\" Server

Target Drive 1 - Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QRLV, Size: 500.11 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED Action Result SUCCESS **UUID** 9C22F39F-497A-4D1E-8AF7-3AF3A6C6F179 Time started Tuesday, 11 Feb 2020 at 16:42:53 Duration 02:22:31 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 976773168 Sectors not overwritten 97677317 Sectors verified **NIST Method Type** Clear **Target Drive** 2 - Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QRVS, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED **Action Result** SUCCESS UUID 73B52D39-C940-4B4F-9998-C7DB9772751B Time started Tuesday, 11 Feb 2020 at 16:42:53 02:28:44 Duration 8 Remapped sectors 0 **Dirty Sectors Drive Errors Detected** 0 DCO found / removed No / No HPA found / removed No / No AMAX found / removed No / No Sectors overwritten 976773168 Sectors not overwritten Sectors verified 97677317 **NIST Method Type** Clear 3 - Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QV50, Size: **Target Drive** 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe **SMART health status: PASSED** Action Result SUCCESS **UUID** 14DA2708-5EC0-4E87-9E90-F061E3C15B1A Time started Tuesday, 11 Feb 2020 at 16:42:53 Duration 02:24:01 Remapped sectors 0

0

0

No / No

No / No

Dirty Sectors

Drive Errors Detected

DCO found / removed

HPA found / removed

AMAX found / removed	No / No
Sectors overwritten	976773168
Sectors not overwritten	0
Sectors verified	97677317
NIST Method Type	Clear

Sectors verified	97677317
NIST Method Type	Clear
Target Drive	4 - Vendor: Seagate, Model: ST3500630NS, Serial: 9QG1QVGF, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe
	SMART health status: PASSED
Action Result	SUCCESS
UUID	92C9C5E5-B966-4D99-ABC0-AAA8C432BAA0
Time started	Tuesday, 11 Feb 2020 at 16:42:53
Duration	02:23:54
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	976773168
Sectors not overwritten	0
Sectors verified	97677317
NIST Method Type	Clear