Hardware Information

Computer Vendor: Supermicro, Model: SYS-2028R-C1R4+, Serial S16337326808067

Motherboard Vendor: Supermicro, Model: X10DRC-LN4+
Processor Intel(R) Xeon(R) CPU E5-2660 v3 @ 2.60GHz
Processor Intel(R) Xeon(R) CPU E5-2660 v3 @ 2.60GHz

RAM 262144 MB, Memory banks filled Unavailable/16, DDR4 DIMM NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

0c:c4:7a:82:33:b8

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

0c:c4:7a:82:33:b9

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

0c:c4:7a:82:33:ba

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

0c:c4:7a:82:33:bb

NIC Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address:

0c:c4:7a:b7:40:3e

NIC Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address:

0c:c4:7a:b7:40:3f

RAID Drive: 1 Vendor: SEAGATE, Model: ST300MP0005 , Serial:

S7K18KQ50000M6486WSB, Size: 299.44 GB

+ Disk: 1 Vendor: SEAGATE, Model: ST300MP0005 , Serial:

S7K18KQ50000M6486WSB, Size: 278.875 GB [252:0]

RAID Drive: 2 Vendor: SEAGATE, Model: ST300MP0005 , Serial:

S7K18KSR0000M6488NY8, Size: 299.44 GB

+ Disk: 1 Vendor: SEAGATE, Model: ST300MP0005 , Serial:

S7K18KSR0000M6488NY8, Size: 278.875 GB [252:1]

RAID Drive: 3 Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601622, Size: 479.56 GB

+ Disk: 1 Vendor: ATA, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601622, Size: 446.625 GB [252:2]

RAID Drive: 4 Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601620, Size: 479.56 GB

+ Disk: 1 Vendor: ATA, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601620, Size: 446.625 GB [252:3]

RAID Drive: 5 Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601623, Size: 479.56 GB

+ Disk: 1 Vendor: ATA, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601623, Size: 446.625 GB [252:4]

RAID Drive: 6 Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601614, Size: 479.56 GB

+ Disk: 1 Vendor: ATA, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601614, Size: 446.625 GB [252:5]

RAID Drive: 7 Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601621, Size: 479.56 GB

+ Disk: 1 Vendor: ATA, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601621, Size: 446.625 GB [252:6]

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

USB Ports: 6, USB2 Ports: 2, USB3 Ports: 1

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 2CBEA912-6554-4764-B3CE-9A42C22DEE6A

User name ITAMG
Computer ID Default string

User fields

Username Randy Prashad

Asset Number 543018

Lot Name Control V Symphony

Lot Number 18915 "Product\" Server

Target Drive 1 - Vendor: SEAGATE, Model: ST300MP0005 , Serial:

S7K18KQ50000M6486WSB, Size: 299.44 GB

Action Result SUCCESS

UUID F8D596AC-82FA-4BA2-83B6-DA75B173F271

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:25:35

Dirty Sectors 0

Drive Errors Detected 0

DCO Found / Removed No / No

HPA Found / Removed No / No

AMAX Found / Removed No / No Sectors Overwritten 584843264

Sectors Not Overwritten 0

Sectors Verified 58484327 NIST Method Type Unknown

Target Drive 2 - Vendor: SEAGATE, Model: ST300MP0005 , Serial:

S7K18KSR0000M6488NY8, Size: 299.44 GB

Action Result SUCCESS

UUID 9870B2F0-F37C-4D18-8990-9D609AA058DA

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:25:33

Dirty Sectors 0
Drive Errors Detected 0

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 584843264

Sectors Not Overwritten 0

Sectors Verified 58484327 NIST Method Type Unknown

Target Drive 3 - Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601622, Size: 479.56 GB

Action Result SUCCESS

UUID 694444C3-52CE-4331-BE37-CFDC7C27DA9F

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:17:54

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

HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 936640512

Sectors Not Overwritten 0

Sectors Verified 93664052 NIST Method Type Unknown

Target Drive 4 - Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601620, Size: 479.56 GB

Action Result SUCCESS

UUID B5F9082F-6AA0-482A-996A-224C38E68692

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:17:54

Dirty Sectors 0
Drive Errors Detected 0
DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 936640512

Sectors Not Overwritten 0

Sectors Verified 93664052 NIST Method Type Unknown

Target Drive 5 - Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601623, Size: 479.56 GB

Action Result SUCCESS

UUID 1CCF2C64-3E8A-41FF-BB77-3CA084857414

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:17:59

Dirty Sectors 0
Drive Errors Detected 0

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 936640512

Sectors Not Overwritten 0

Sectors Verified 93664052 NIST Method Type Unknown

Target Drive 6 - Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601614, Size: 479.56 GB

Action Result SUCCESS

UUID AF013EC6-DA18-4D0E-B553-B55CCED4ECFC

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:17:53

Dirty Sectors 0
Drive Errors Detected 0

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 936640512

Sectors Not Overwritten 0

Sectors Verified 93664052 NIST Method Type Unknown

Target Drive 7 - Vendor: AVAGO, Model: SAMSUNG MZ7LM480HCHP-00005, Serial:

S2E4NXRH601621, Size: 479.56 GB

Action Result SUCCESS

UUID EAE41340-E7A9-443B-BB76-D972D9E295BD

Action Start Time Tuesday, 03 Dec 2019 at 14:13:09

Action Duration 00:17:58

Dirty Sectors 0

Drive Errors Detected 0

DCO Found / Removed No / No

HPA Found / Removed No / No

AMAX Found / Removed No / No Sectors Overwritten 936640512

Sectors Not Overwritten 0

Sectors Verified 93664052 NIST Method Type Unknown