



CERTIFIED REPORT

Hardware Information

Hardware Information	
Computer	Vendor: Supermicro, Model: X9DR7/E-(J)LN4F, Serial AMEKIND00001
Motherboard	Vendor: Supermicro, Model: X9DR7/E-(J)LN4F
Processor	Intel(R) Xeon(R) CPU E5-2660 v2 @ 2.20GHz
Processor	Intel(R) Xeon(R) CPU E5-2660 v2 @ 2.20GHz
RAM	262144 MB, Memory banks filled Unavailable/16, DDR3 DIMM
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:20:47:d8
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:20:47:d9
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:20:47:da
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:20:47:db
NIC	Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: 0c:c4:7a:bd:39:ec
NIC	Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: 0c:c4:7a:bd:39:ed
RAID Drive: 1	Vendor: BTWA5323016U480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 479.00 GB
+ Disk: 1	Vendor: BTWA5323016U480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 447.130 GB [252:3]
RAID Drive: 2	Vendor: BTWA5322030J480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 479.00 GB
+ Disk: 1	Vendor: BTWA5322030J480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 447.130 GB [252:2]
RAID Drive: 3	Vendor: BTWA532301D9480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 479.00 GB
+ Disk: 1	Vendor: BTWA532301D9480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 447.130 GB [252:0]
RAID Drive: 4	Vendor: BTWA5313039T480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 479.00 GB
+ Disk: 1	Vendor: BTWA5313039T480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 447.130 GB [252:1]
RAID Drive: 5	Vendor: BTWA532401KF480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 479.00 GB
+ Disk: 1	Vendor: BTWA532401KF480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 447.130 GB [252:4]
RAID Drive: 6	Vendor: BTWA531305AR480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 479.00 GB
+ Disk: 1	Vendor: BTWA531305AR480FGN, Model: INTEL, Serial: SSDSC2BB480G6, Size: 447.130 GB [252:5]
Drive 7	Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM4NKQF0000M551TJZL, Size: 146.82 GB

Drive 8 Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM4NR4S0000M551E667, Size: 146.82 GB

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

USB Ports: 0, 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 9D00D1CC-1129-4A64-907F-319BA005AC4D

Job fields

Username Randy Prashad

User2 542918

User3 Northwell Health

User4 18715 \"Product\" Server

Target Drive 1 - Vendor: BTWA5323016U480FGN, Model: INTEL, Serial:

SSDSC2BB480G6, Size: 479.00 GB

Action Result SUCCESS

UUID 7DA41BEA-46C9-4C35-BA5B-3723DBD547EC

Time started Monday, 25 Nov 2019 at 16:04:19

Duration 00:23:29

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 935544832

Sectors not overwritten 0

Sectors verified 93554484 NIST Method Type Clear

Target Drive 2 - Vendor: BTWA5322030J480FGN, Model: INTEL, Serial:

SSDSC2BB480G6, Size: 479.00 GB

Action Result SUCCESS

UUID 525FB221-C6DA-4984-BD98-E07B5683A6B5

Time started Monday, 25 Nov 2019 at 16:04:19

Duration 00:23:27

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No HPA found / removed No / No

AMAX found / removed No / No Sectors overwritten 935544832

Sectors not overwritten 0

Sectors verified 93554484 NIST Method Type Clear

Target Drive 3 - Vendor: BTWA532301D9480FGN, Model: INTEL, Serial:

SSDSC2BB480G6, Size: 479.00 GB

Action Result SUCCESS

UUID 277DAB63-3139-4EC9-8555-CAA24C899C3D

Time started Monday, 25 Nov 2019 at 16:04:19

Duration 00:23:28

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 935544832

Sectors not overwritten 0

Sectors verified 93554484
NIST Method Type Clear

Target Drive 4 - Vendor: BTWA5313039T480FGN, Model: INTEL, Serial:

SSDSC2BB480G6, Size: 479.00 GB

Action Result SUCCESS

UUID 5022E724-DF49-457B-98B5-BCF266020EAB

Time started Monday, 25 Nov 2019 at 16:04:19

Duration 00:23:31
Dirty Sectors 0

Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 935544832

Sectors not overwritten 0

Sectors verified 93554484 NIST Method Type Clear

Target Drive 5 - Vendor: BTWA532401KF480FGN, Model: INTEL, Serial:

SSDSC2BB480G6, Size: 479.00 GB

Action Result SUCCESS

UUID 0768988B-A4F2-4B3F-A912-11AD62996674

Time started Monday, 25 Nov 2019 at 16:04:19

Duration 00:23:31

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No HPA found / removed No / No

AMAX found / removed No / No Sectors overwritten 935544832

Sectors not overwritten 0

Sectors verified 93554484 NIST Method Type Clear

Target Drive 6 - Vendor: BTWA531305AR480FGN, Model: INTEL, Serial:

SSDSC2BB480G6, Size: 479.00 GB

Action Result SUCCESS

UUID 6281E44B-643E-4421-8908-29734E1B2C6A

Time started Monday, 25 Nov 2019 at 16:04:19

Duration 00:23:29

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 935544832

Sectors not overwritten 0

Sectors verified 93554484 NIST Method Type Clear

Target Drive 7 - Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM4NKQF0000M551TJZL, Size: 146.82 GB

Action Result SUCCESS

UUID 0EE2135A-30B8-44D1-B7A0-65A3B8CD8567

Time started Monday, 25 Nov 2019 at 16:04:23

Duration 00:15:16

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 286749488

Sectors not overwritten 0

Sectors verified 28674949 NIST Method Type Clear

Target Drive 8 - Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM4NR4S0000M551E667, Size: 146.82 GB

Action Result SUCCESS

UUID 8287432F-EC86-4B08-83F1-976AEA3F5FE0

Time started Monday, 25 Nov 2019 at 16:04:23

Duration 00:15:34
Remapped sectors 536
Dirty Sectors 0

Drive Errors Detected 0

DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Sectors overwritten	286749488
Sectors not overwritten	0
Sectors verified	28674949
NIST Method Type	Clear

