

Hardware Information

Computer	Vendor: Supermicro, Model: X9DR7/E-(J)LN4F, Serial TVHGEWR00005
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: 00:25:90:c5:9a:bc
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c5:9a:bd
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c5:9a:be
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c5:9a:bf
NIC	Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: 00:25:90:c7:55:62
NIC	Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: 00:25:90:c7:55:63
RAID Drive: 1 + Disk: 1	Vendor: SMC, Model: ST480FP0021, Serial: Z590093D, Size: 479.00 GB Vendor: ATA, Model: ST480FP0021, Serial: Z590093D, Size: 446.102 GB [252:0]
RAID Drive: 2 + Disk: 1	Vendor: SMC, Model: ST480FP0021, Serial: Z59008AN, Size: 479.00 GB Vendor: ATA, Model: ST480FP0021, Serial: Z59008AN, Size: 446.102 GB [252:1]
RAID Drive: 3 + Disk: 1	Vendor: SMC, Model: ST480FP0021, Serial: Z59008AH, Size: 479.00 GB Vendor: ATA, Model: ST480FP0021, Serial: Z59008AH, Size: 446.102 GB [252:2]
RAID Drive: 4 + Disk: 1	Vendor: SMC, Model: ST480FP0021, Serial: Z59008QV, Size: 479.00 GB Vendor: ATA, Model: ST480FP0021, Serial: Z59008QV, Size: 446.102 GB [252:3]
RAID Drive: 5 + Disk: 1	Vendor: SMC, Model: ST480FP0021, Serial: Z59008BY, Size: 479.00 GB Vendor: ATA, Model: ST480FP0021, Serial: Z59008BY, Size: 446.102 GB [252:4]
RAID Drive: 6 + Disk: 1	Vendor: SMC, Model: ST480FP0021, Serial: Z59008XA, Size: 479.00 GB Vendor: ATA, Model: ST480FP0021, Serial: Z59008XA, Size: 446.102 GB [252:5]
Drive 7	Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2XYFS0000B40392V8, Size: 146.82 GB
Drive 8	Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2XYKT0000B40392VY, Size: 146.82 GB
Display Adapter	Vendor: Matrox Electronics Systems Ltd., Model: MGA G200eW WPCM450
USB Ports	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 9.1.3 64-bit
Kernel Version	4.14.65-gentoo
Job UUID	80D815D6-FB07-4380-AE50-4BE223A1CF41
User name	ITAMG
Computer ID	To Be Filled By O.E.M.

User fields

Username	Randy Prashad
Asset Number	543011
Lot Name	Control V Symphony
Lot Number	18915
"Product"	Server

Target Drive 1 - Vendor: SMC, Model: ST480FP0021, Serial: Z590093D, Size: 479.00 GB

Action Result	SUCCESS
UUID	98AE6518-DB4A-46D4-9A46-C497C74C2EDF
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:45
Action Duration	00:20:25
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	Unknown

Target Drive 2 - Vendor: SMC, Model: ST480FP0021, Serial: Z59008AN, Size: 479.00 GB

Action Result	SUCCESS
UUID	05F9C86E-35D9-4E47-8E8B-7B87977CED65
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:45
Action Duration	00:20:24
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	Unknown
Target Drive	3 - Vendor: SMC, Model: ST480FP0021, Serial: Z59008AH, Size: 479.00 GB
Action Result	SUCCESS
UUID	EDB4287E-EC54-443D-B05E-931202C42EFC
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:45
Action Duration	00:20:25
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	Unknown
Target Drive	4 - Vendor: SMC, Model: ST480FP0021, Serial: Z59008QV, Size: 479.00 GB
Action Result	SUCCESS
UUID	F05608D9-B4D8-462B-9B0D-A3F9CDAD9F12
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:45
Action Duration	00:20:25
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	Unknown
Target Drive	5 - Vendor: SMC, Model: ST480FP0021, Serial: Z59008BY, Size: 479.00 GB
Action Result	SUCCESS
UUID	3235EEB6-2CBB-4D98-9976-73EB5219AFC9
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:45
Action Duration	00:20:24
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	Unknown
Target Drive	6 - Vendor: SMC, Model: ST480FP0021, Serial: Z59008XA, Size: 479.00 GB
Action Result	SUCCESS
UUID	363298EA-EA5B-4B63-8D07-A34119CC8760
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:45
Action Duration	00:20:24
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	Unknown
Target Drive	7 - Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2XYFS0000B40392V8, Size: 146.82 GB
Action Result	SUCCESS
UUID	4606934E-15FC-4448-ADAA-E4454E78639A
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:49
Action Duration	00:15:50
Remapped sectors	76
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: 6XM2XYKT0000B40392VY, Size: 146.82 GB
Action Result	SUCCESS
UUID	B0A39395-3920-47B0-8D26-074EDFC90389
Action Start Time	Tuesday, 26 Nov 2019 at 17:34:50
Action Duration	00:15:42
Remapped sectors	158
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

