

## Hardware Information

Computer	Vendor: Supermicro, Model: X9DR7/E-(J)LN4F, Serial 1234567890
Motherboard	Vendor: Supermicro, Model: X9DR7/E-(J)LN4F
Processor	Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz
Processor	Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz
RAM	262144 MB, Memory banks filled Unavailable/16, DDR3 DIMM
NIC	Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: a0:36:9f:1f:cc:b8
NIC	Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: a0:36:9f:1f:cc:ba
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c2:a7:1c
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c2:a7:1d
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c2:a7:1e
NIC	Intel Corporation, I350 Gigabit Network Connection, MAC address: 00:25:90:c2:a7:1f
DVD-RAM writer	DRW-24F1ST a
RAID Drive: 1	Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B7235063997, Size: 479.56 GB
+ Disk: 1	Vendor: ATA, Model: KINGSTON SH103S3480G, Serial: 50026B7235063997, Size: 446.625 GB [ 252:0 ]
RAID Drive: 2	Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B7236041020, Size: 479.56 GB
+ Disk: 1	Vendor: ATA, Model: KINGSTON SH103S3480G, Serial: 50026B7236041020, Size: 446.625 GB [ 252:1 ]
RAID Drive: 3	Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B723604101A, Size: 479.56 GB
+ Disk: 1	Vendor: ATA, Model: KINGSTON SH103S3480G, Serial: 50026B723604101A, Size: 446.625 GB [ 252:2 ]
RAID Drive: 4	Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B723604105B, Size: 479.56 GB
+ Disk: 1	Vendor: ATA, Model: KINGSTON SH103S3480G, Serial: 50026B723604105B, Size: 446.625 GB [ 252:4 ]
RAID Drive: 5	Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B7236041022, Size: 479.56 GB
+ Disk: 1	Vendor: ATA, Model: KINGSTON SH103S3480G, Serial: 50026B7236041022, Size: 446.625 GB [ 252:5 ]
Drive 6	Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2GPSX0000B339KPA4, Size: 146.82 GB
Drive 7	Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2GPTJ0000B339K53Y, Size: 146.82 GB
Display Adapter	Vendor: Matrox Electronics Systems Ltd., Model: MGA G200eW WPCM450

USB Ports	USB Ports: 2, 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	F4103361-93CD-49FE-9743-26ED9AF37BBF
User name	ITAMG
Computer ID	To Be Filled By O.E.M.

### User fields

Username	Randy Prashad
Asset Number	543014
Lot Name	Control V Symphony
Lot Number	18915
"Product"	Server

### Target Drive

**1 - Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B7235063997, Size: 479.56 GB**

Action Result	<b>SUCCESS</b>
UUID	C9BD46C7-C0D0-4D6F-98E1-055387CB1A61
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:31
Action Duration	00:17:08
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

**2 - Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B7236041020, Size: 479.56 GB**

Action Result	<b>SUCCESS</b>
UUID	4DE2B97E-3DB9-49CA-8E7E-BCD5FEDB2AA1
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:31
Action Duration	00:16:55
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** **3 - Vendor: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B723604101A, Size: 479.56 GB**

Action Result	<b>SUCCESS</b>
UUID	21E9EAFA-5618-4BE7-8A70-6F156DC6B164
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:31
Action Duration	00:16:54
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: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B723604105B, Size: 479.56 GB**

Action Result	<b>SUCCESS</b>
UUID	6E5ED623-8902-4DE1-BA13-9F60BD3106A8
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:31
Action Duration	00:16:54
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: LSI, Model: KINGSTON SH103S3480G, Serial: 50026B7236041022, Size: 479.56 GB**

Action Result	<b>SUCCESS</b>
UUID	0C2F1F36-1443-4A89-8ED4-E099D111B662
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:31
Action Duration	00:16:54
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**                      **6 - Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2GPSX0000B339KPA4, Size: 146.82 GB**

Action Result	<b>SUCCESS</b>
UUID	77168B77-D043-4BE3-9937-8A9614139F1D
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:35
Action Duration	00:16:08
Remapped sectors	362
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**                      **7 - Vendor: SEAGATE, Model: ST9146853SS, Serial: 6XM2GPTJ0000B339K53Y, Size: 146.82 GB**

Action Result	<b>SUCCESS</b>
UUID	0B0B4FED-23C1-43CB-9110-BC16A5A05C19
Action Start Time	Wednesday, 27 Nov 2019 at 17:28:35
Action Duration	00:16:22
Remapped sectors	397
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