



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/12, DDR3 DIMM
NIC	Chelsio Communications Inc, T320 10GbE Dual Port Adapter, MAC address: 00:07:43:09:7b:94
NIC	Intel Corporation, 82574L Gigabit Network Connection, MAC address: 00:25:90:96:3f:ae
NIC	Intel Corporation, 82574L Gigabit Network Connection, MAC address: 00:25:90:96:3f:af
Drive 1	Vendor: Samsung, Model: SAMSUNG MZ7PD128HAFV-000H7, Serial: S16NNSAF604053, Size: 128.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 2	Vendor: Samsung, Model: SAMSUNG MZ7PD256HAFV-000H7, Serial: S16PNSAF641418, Size: 256.06 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 3	Vendor: Samsung, Model: SAMSUNG MZ7PD256HAFV-000H7, Serial: S16PNSAF201244, Size: 256.06 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 4	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: CVPR21001HX160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 5	Vendor: None found, Model: LITEONIT LCS-128M6S 2.5 7mm 128GB, Serial: TW032GYJ550853CJ3752, Size: 128.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 6	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500NC160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 7	Vendor: None found, Model: SK hynix SH920 2.5 7MM 128GB, Serial: EIE8M003010708C6F, Size: 128.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 8	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500JY160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 9	Vendor: Intel, Model: INTEL SSDSC2BW180A3L, Serial: CVCV425103FN180EGN, Size: 180.05 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 10	Vendor: Kingston, Model: KINGSTON SUV400S37240G, Serial: 50026B766A01F092, Size: 240.06 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Drive 11	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500FS160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 12	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: CVPR1533000D160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 13	Vendor: Samsung, Model: Samsung SSD 840 EVO 120GB, Serial: S1D5NSAFB92528W, Size: 120.03 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 14	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: CVPR153300FG160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 15	Vendor: None found, Model: KingFast, Serial: KF180227I03310, Size: 120.03 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 16	Vendor: None found, Model: KingFast, Serial: KF180227I03388, Size: 120.03 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 17	Vendor: Samsung, Model: Samsung SSD 850 PRO 512GB, Serial: S39FNX0J621239A, Size: 512.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 18	Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500HH160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 19	Vendor: SanDisk, Model: SanDisk SSD P4 8GB, Serial: 124439301405, Size: 8.01 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 20	Vendor: SanDisk, Model: SanDisk SSD P4 8GB, Serial: 124439300722, Size: 8.01 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	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	F226427B-431F-46C4-9F7A-9C3F887F4F14

Job fields

Username	Randy Prashad
User2	999911725
User3	ITAMG
User4	11725

\"Product\"	Parts_Hard Drive 2.5
Target Drive	1 - Vendor: Samsung, Model: SAMSUNG MZ7PD128HAFV-000H7, Serial: S16NNSAF604053, Size: 128.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	21BF8670-DBC1-400F-8E06-3968B52ACCCB
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:03:13
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
Sanitize Block Erase	1
Passes	
Sectors overwritten	250069680
Sectors not overwritten	0
Sectors verified	25006969
NIST Method Type	Purge
Target Drive	2 - Vendor: Samsung, Model: SAMSUNG MZ7PD256HAFV-000H7, Serial: S16PNSAF641418, Size: 256.06 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	8DA7C243-74C8-47EB-A571-5E9DF69AEDA1
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:05:01
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
Sanitize Block Erase	1
Passes	
Sectors overwritten	500118192
Sectors not overwritten	0
Sectors verified	50011820
NIST Method Type	Purge
Target Drive	3 - Vendor: Samsung, Model: SAMSUNG MZ7PD256HAFV-000H7, Serial: S16PNSAF201244, Size: 256.06 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	5B73B248-5FEC-428D-B944-1CB5DED06F19
Time started	Wednesday, 04 Dec 2019 at 17:17:45

Duration	00:05:01
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
Sanitize Block Erase Passes	1
Sectors overwritten	500118192
Sectors not overwritten	0
Sectors verified	50011820
NIST Method Type	Purge
Target Drive	4 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: CVPR210001HX160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	02E855E9-461D-4AEC-AD23-786EC9E9FF4D
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:03:18
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear
Target Drive	5 - Vendor: None found, Model: LITEONIT LCS-128M6S 2.5 7mm 128GB, Serial: TW032GYJ550853CJ3752, Size: 128.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
DCO-Locked	WARNING: Drive has DCO features but they have been locked out prior to WipeDrive running.
UUID	FA5D9A24-3521-4CF0-A2CD-764F5D89CD52
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:03:13
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
Secure Erase Passes	1
Sectors overwritten	250069680
Sectors not overwritten	0
Sectors verified	25006969
NIST Method Type	Unknown

Target Drive 6 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500NC160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Action Result	SUCCESS
UUID	133A822A-1475-4551-83D6-CE105A8AE56D
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:04:39
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear

Target Drive 7 - Vendor: None found, Model: SK hynix SH920 2.5 7MM 128GB, Serial: EIE8M003010708C6F, Size: 128.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Action Result	SUCCESS
UUID	CFB620AF-67ED-4AB0-A4F6-6EF2F56EE237
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:25:46
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	250069680
Sectors not overwritten	0
Sectors verified	25006969
NIST Method Type	Clear

Target Drive 8 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500JY160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Action Result	SUCCESS
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UUID	B206F736-45F7-45D6-BE6C-CFC6A166886E
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:04:40
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear
Target Drive	9 - Vendor: Intel, Model: INTEL SSDSC2BW180A3L, Serial: CVCV425103FN180EGN, Size: 180.05 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	AB669F99-6754-4280-8783-9521B28162FD
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:05:09
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
Secure Erase Passes	1
Sectors overwritten	351651888
Sectors not overwritten	0
Sectors verified	35165189
NIST Method Type	Clear
Target Drive	10 - Vendor: Kingston, Model: KINGSTON SUV400S37240G, Serial: 50026B766A01F092, Size: 240.06 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	F1EBBB22-C6C2-4F72-B597-DF9FC6E4A459
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:05:17
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

Sanitize Block Erase Passes	1
Sectors overwritten	468862128
Sectors not overwritten	0
Sectors verified	46896016
NIST Method Type	Purge
Target Drive	11 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500FS160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	CD5DFBB9-8386-4CBF-9243-A09160391596
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:04:39
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear
Target Drive	12 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: CVPR1533000D160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	C81BF20E-4305-4348-AC03-96D32390913D
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:03:17
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear
Target Drive	13 - Vendor: Samsung, Model: Samsung SSD 840 EVO 120GB, Serial: S1D5NSAFB92528W, Size: 120.03 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Action Result	SUCCESS
UUID	CE1FE069-E691-4AED-A4DD-F38632B90F44
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:22:05
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
OPAL Crypto Erase passes	1
Sectors overwritten	234441648
Sectors not overwritten	0
Sectors verified	23444165
NIST Method Type	Purge
Target Drive	14 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: CVPR153300FG160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	0465A026-D3FB-458F-A2B3-22DDFEEE8861
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:04:40
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear
Target Drive	15 - Vendor: None found, Model: KingFast, Serial: KF180227I03310, Size: 120.03 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	9660BFDA-76C1-44B8-B70E-8C0A1848E3AA
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:01:43
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
Sanitize Block Erase Passes	1
Sectors overwritten	234441648
Sectors not overwritten	0
Sectors verified	23444165
NIST Method Type	Purge
Target Drive	16 - Vendor: None found, Model: KingFast, Serial: KF180227I03388, Size: 120.03 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	0A56659A-5AC3-429F-8D70-D3FF3892896A
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:02:51
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
Sanitize Block Erase Passes	1
Sectors overwritten	234441648
Sectors not overwritten	0
Sectors verified	23444165
NIST Method Type	Purge
Target Drive	17 - Vendor: Samsung, Model: Samsung SSD 850 PRO 512GB, Serial: S39FNX0J621239A, Size: 512.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	0C44044A-5C9B-43D8-800D-481C9E776A8D
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:34:24
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
OPAL Crypto Erase passes	1
Sectors overwritten	1000215216
Sectors not overwritten	0
Sectors verified	100021522
NIST Method Type	Purge

Target Drive	18 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial: PEPR151500HH160DGN, Size: 160.04 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	CC778090-569C-44E4-B670-881C973AB58F
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:04:39
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
Secure Erase Passes	1
Sectors overwritten	312581808
Sectors not overwritten	0
Sectors verified	31258181
NIST Method Type	Clear
Target Drive	19 - Vendor: SanDisk, Model: SanDisk SSD P4 8GB, Serial: 124439301405, Size: 8.01 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	0FB6CB3C-6A2F-43DB-9DE4-69F9257B0268
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:07:19
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
Secure Erase Passes	1
Sectors overwritten	15649200
Sectors not overwritten	0
Sectors verified	1564921
NIST Method Type	Clear
Target Drive	20 - Vendor: SanDisk, Model: SanDisk SSD P4 8GB, Serial: 124439300722, Size: 8.01 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	72673457-F866-4E5C-B9A0-47F865106CBE
Time started	Wednesday, 04 Dec 2019 at 17:17:45
Duration	00:07:18
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
Secure Erase Passes	1
Sectors overwritten	15649200
Sectors not overwritten	0
Sectors verified	1564921
NIST Method Type	Clear

