



Hardware Information

| | |
|---------------|---|
| Computer | Vendor: Supermicro, Model: SYS-2028R-C1R4+, Serial S16337326538859 |
| 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:57:f2:e0 |
| NIC | Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:57:f2:e1 |
| NIC | Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:57:f2:e2 |
| NIC | Intel Corporation, I350 Gigabit Network Connection, MAC address: 0c:c4:7a:57:f2:e3 |
| NIC | Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: 0c:c4:7a:b7:38:62 |
| NIC | Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address: 0c:c4:7a:b7:38:63 |
| RAID Drive: 1 | Vendor: SEAGATE, Model: ST300MP0005, Serial: N003S7K0GRY3, Size: 299.44 GB |
| + Disk: 1 | Vendor: SEAGATE, Model: ST300MP0005, Serial: N003S7K0GRY3, Size: 279.396 GB [252:0] |
| RAID Drive: 2 | Vendor: SEAGATE, Model: ST300MP0005, Serial: N003S7K0GPVE, Size: 299.44 GB |
| + Disk: 1 | Vendor: SEAGATE, Model: ST300MP0005, Serial: N003S7K0GPVE, Size: 279.396 GB [252:1] |
| RAID Drive: 3 | Vendor: S2E4NXRH601254, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| + Disk: 1 | Vendor: S2E4NXRH601254, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 447.130 GB [252:5] |
| RAID Drive: 4 | Vendor: S2E4NXRH601253, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| + Disk: 1 | Vendor: S2E4NXRH601253, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 447.130 GB [252:2] |
| RAID Drive: 5 | Vendor: S2E4NXRH601218, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| + Disk: 1 | Vendor: S2E4NXRH601218, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 447.130 GB [252:6] |
| RAID Drive: 6 | Vendor: S2E4NXRH601246, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| + Disk: 1 | Vendor: S2E4NXRH601246, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 447.130 GB [252:3] |
| RAID Drive: 7 | Vendor: S2E4NXRH601219, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |

| | |
|-----------------|--|
| + Disk: 1 | Vendor: S2E4NXRH601219, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 447.130 GB [252:7] |
| RAID Drive: 8 | Vendor: S2E4NXRH601250, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| + Disk: 1 | Vendor: S2E4NXRH601250, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 447.130 GB [252:4] |
| Display Adapter | Vendor: ASPEED Technology, Inc., Model: ASPEED Graphics Family |
| USB Ports | USB Ports: 2, 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 8.3 32-bit |
| Kernel Version | 4.12.12-gentoo |
| Job UUID | 5A47BF31-796C-447C-8D4F-ECBCB79E9ACE |

Job fields

| | |
|---------------|--------------------|
| Username | Randy Prashad |
| User2 | 542896 |
| User3 | Control V Symphony |
| User4 | 18915 |
| \\"Product\\" | Server |

| | |
|-------------------------|---|
| Target Drive | 1 - Vendor: SEAGATE, Model: ST300MP0005, Serial: N003S7K0GRY3, Size: 299.44 GB |
| Action Result | SUCCESS |
| UUID | CC62E494-EA55-4B4D-B771-32B3E0B4FA34 |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:25:34 |
| 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 | Clear |

| | |
|---------------------|---|
| Target Drive | 2 - Vendor: SEAGATE, Model: ST300MP0005, Serial: N003S7K0GPVE, Size: 299.44 GB |
| Action Result | SUCCESS |
| UUID | 9845F82C-686A-4834-9F37-1E405931713F |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:25:27 |

| | |
|-------------------------|-----------|
| Dirty Sectors | 0 |
| Drive Errors Detected | 0 |
| DCO found / removed | No / No |
| HPA found / removed | No / No |
| AMAX found / removed | No / No |
| Sectors overwritten | 584843264 |
| Sectors not overwritten | 0 |
| Sectors verified | 58484327 |
| NIST Method Type | Clear |

| | |
|-------------------------|--|
| Target Drive | 3 - Vendor: S2E4NXRH601254, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| Action Result | SUCCESS |
| UUID | 702019AA-BC42-4994-849C-0A294A24EBCA |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:33:28 |
| Dirty Sectors | 0 |
| Drive Errors Detected | 0 |
| DCO found / removed | No / No |
| HPA found / removed | No / No |
| AMAX found / removed | No / No |
| Sectors overwritten | 936640512 |
| Sectors not overwritten | 0 |
| Sectors verified | 93664052 |
| NIST Method Type | Clear |

| | |
|-------------------------|--|
| Target Drive | 4 - Vendor: S2E4NXRH601253, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| Action Result | SUCCESS |
| UUID | 2C5ABE5A-A360-4362-A53F-363666AE4F58 |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:31:41 |
| 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 | Clear |

| | |
|---------------------|--|
| Target Drive | 5 - Vendor: S2E4NXRH601218, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB |
| Action Result | SUCCESS |
| UUID | 9877B16D-B353-417E-AD56-535A0C200821 |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:31:47 |

| | |
|-------------------------|-----------|
| 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 | Clear |

Target Drive **6 - Vendor: S2E4NXRH601246, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB**

| | |
|-------------------------|--------------------------------------|
| Action Result | SUCCESS |
| UUID | 6EC04DAB-51C8-4A8A-8BD5-CB7687C347BE |
| Time started | Monday, 25 Nov 2019 at 16:45:11 |
| Duration | 00:31:02 |
| 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 | Clear |

Target Drive **7 - Vendor: S2E4NXRH601219, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB**

| | |
|-------------------------|--------------------------------------|
| Action Result | SUCCESS |
| UUID | 3D55FA94-61C3-40F7-B9D3-0E8BD0BB222E |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:33:39 |
| 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 | Clear |

Target Drive **8 - Vendor: S2E4NXRH601250, Model: SAMSUNG, Serial: MZ7LM480HCHP-00005, Size: 479.56 GB**

| | |
|---------------|--------------------------------------|
| Action Result | SUCCESS |
| UUID | 769D365F-5ADB-4C4F-AEE9-26C53ECC7A1B |
| Time started | Monday, 25 Nov 2019 at 16:45:10 |
| Duration | 00:31:07 |

| | |
|-------------------------|-----------|
| 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 | Clear |

