



CERTIFIED REPORT

Hardware Information

Computer Vendor: Dell Inc., Model: PowerEdge R320, Serial GJB4P22

Motherboard Vendor: Dell Inc., Model: 0KM5PX

Processor Intel(R) Xeon(R) CPU E5-2430 v2 @ 2.50GHz

RAM 32768 MB, Memory banks filled Unavailable/2, DDR3 DIMM

NIC Broadcom Limited, NetXtreme BCM5720 Gigabit Ethernet PCIe, MAC

address: b0:83:fe:c8:42:a1

NIC Broadcom Limited, NetXtreme BCM5720 Gigabit Ethernet PCIe, MAC

address: b0:83:fe:c8:42:a2

DVD reader DVD-ROM DTA0N

RAID Drive: 1 Vendor: TOSHIBA, Model: AL13SEB900, Serial: 1500A01BFRD2, Size:

899.53 GB

+ Disk: 1 Vendor: TOSHIBA, Model: AL13SEB900, Serial: 15O0A01BFRD2, Size:

837.75 GB [32:3]

Drive 2 Vendor: DELL, Model: PERC H710, Serial:

00e2f7420dad8955250074dfd7e03f08, Size: 899.53 GB

Display Adapter Vendor: Matrox Electronics Systems Ltd., Model: G200eR2

USB Ports: 5, 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 6835F632-642D-41A7-AECD-A3BB64BD48D8

Job fields

Username Randy Prashad

User2 527812

User3 Antarctica Capital

User4 17401 \"Product\" Server

Target Drive 1 - Vendor: TOSHIBA, Model: AL13SEB900, Serial: 1500A01BFRD2,

Size: 899.53 GB

Action Result SUCCESS

UUID FFBC029D-F190-4471-8193-40C45845ED7A

Time started Wednesday, 06 Nov 2019 at 13:40:06

Duration 01:41:28

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Sectors overwritten	1756889088
Sectors not overwritten	0
Sectors verified	175688909
NIST Method Type	Clear

Target Drive	2 - Vendor: DELL, Model: PERC H710, Serial:
	00e2f7420dad8955250074dfd7e03f08, Size: 899.53 GB
Action Result	SUCCESS
UUID	3321FF4A-88B7-4106-9D66-80220AED5616
Time started	Wednesday, 06 Nov 2019 at 13:40:06
Duration	01:43:50
Dirty Sectors	0
Drive Errors Detected	0
DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Sectors overwritten	1756889088
Sectors not overwritten	0
Sectors verified	175688909
NIST Method Type	Clear