



CERTIFIED REPORT

Hardware Information

Computer Vendor: Dell Inc., Model: PowerEdge R620, Serial BY2BSV1

Motherboard Vendor: Dell Inc., Model: 0KCKR5

Processor Intel(R) Xeon(R) CPU E5-2640 0 @ 2.50GHz Processor Intel(R) Xeon(R) CPU E5-2640 0 @ 2.50GHz

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

NIC Broadcom Limited, NetXtreme BCM5720 Gigabit Ethernet PCIe, MAC

address: d4:ae:52:b2:a2:61

NIC Broadcom Limited, NetXtreme BCM5720 Gigabit Ethernet PCIe, MAC

address: d4:ae:52:b2:a2:62

NIC Broadcom Limited, NetXtreme BCM5720 Gigabit Ethernet PCIe, MAC

address: d4:ae:52:b2:a2:5f

NIC Broadcom Limited, NetXtreme BCM5720 Gigabit Ethernet PCIe, MAC

address: d4:ae:52:b2:a2:60

DVD reader DVD-ROM TS-U333B

RAID Drive: 1 Vendor: HITACHI, Model: HUC151414CSS600, Serial: PLY3BGZE, Size:

146.16 GB

+ Disk: 1 Vendor: HITACHI, Model: HUC151414CSS600, Serial: PLY3BGZE, Size:

136.125 GB [32:2]

Drive 2 Vendor: DELL, Model: PERC H710P, Serial:

007575450e34b2bd25002122af20e54a, Size: 146.16 GB

Drive 3 Vendor: DELL, Model: PERC H710P, Serial:

009a794e0e34b2bd25002122af20e54a, Size: 146.16 GB

Drive 4 Vendor: DELL, Model: PERC H710P, Serial:

0022c63d0e33b2bd25002122af20e54a, Size: 146.16 GB

Drive 5 Vendor: DELL, Model: PERC H710P, Serial:

008b6c410e33b2bd25002122af20e54a, Size: 146.16 GB

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

USB Ports: 2, USB2 Ports: 2, USB3 Ports: 0

Hardware Tests

Motherboard Pass
Processor Pass
Memory Pass

Wipe Information

Wipe Method DoD 5220.22-M - 3 Pass

Software used WipeDrive Enterprise 8.3 32-bit

Kernel Version 4.12.12-gentoo

Job UUID 28500E02-3757-425C-8C43-A1F841F11A66

Job fields

Username Randy Prashad

User2 565692

User3 Northwell Health

User4 18979 \"Product\" Server

Target Drive 1 - Vendor: HITACHI, Model: HUC151414CSS600, Serial: PLY3BGZE,

Size: 146.16 GB

Action Result SUCCESS

UUID 7B6558A6-5864-445E-81DC-51D7A8A9420A

Time started Friday, 24 Jan 2020 at 13:48:47

Duration 01:08:29

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285474816

Sectors not overwritten 0

Sectors verified 285474816 NIST Method Type Clear

Target Drive 2 - Vendor: DELL, Model: PERC H710P, Serial:

007575450e34b2bd25002122af20e54a, Size: 146.16 GB

Action Result SUCCESS

UUID FBB0E7E4-CC70-4381-BB6F-526B178EACED

Time started Friday, 24 Jan 2020 at 13:48:47

Duration 01:10:46

Dirty Sectors 0

Drive Errors Detected 0

DCO found / removed No / No

HPA found / removed No / No

HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285474816

Sectors not overwritten 0

Sectors verified 285474816 NIST Method Type Clear

Target Drive 3 - Vendor: DELL, Model: PERC H710P, Serial:

009a794e0e34b2bd25002122af20e54a, Size: 146.16 GB

Action Result SUCCESS

UUID 238F2096-64B9-4130-B368-8239C60DAFAB

Time started Friday, 24 Jan 2020 at 13:48:47

Duration 01:12:11

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285474816

Sectors not overwritten 0

Sectors verified 285474816

NIST Method Type Clear

Target Drive 4 - Vendor: DELL, Model: PERC H710P, Serial:

0022c63d0e33b2bd25002122af20e54a, Size: 146.16 GB

Action Result SUCCESS

UUID 835C0B6C-A05B-458E-BEED-68C06226EA4F

Time started Friday, 24 Jan 2020 at 13:48:47

Duration 01:10:35

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285474816

Sectors not overwritten 0

Sectors verified 285474816 NIST Method Type Clear

Target Drive 5 - Vendor: DELL, Model: PERC H710P, Serial:

008b6c410e33b2bd25002122af20e54a, Size: 146.16 GB

Action Result SUCCESS

UUID 80863B16-0E9D-46A4-AF75-CD0CBC482EA5

Time started Friday, 24 Jan 2020 at 13:48:47

Duration 01:09:49

Dirty Sectors 0
Drive Errors Detected 0
DCO found / removed No

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285474816

Sectors not overwritten 0

Sectors verified 285474816 NIST Method Type Clear

Note: Our hardware tests only test basic functionality. For a more thorough check, you will need to use specialized testing software.