



## **CERTIFIED REPORT**

ŀ	łа	rdv	var	ا م	nf	- Cr	m	ati	ior	1
	10	LUV	vaı	<b>T</b>		•		$\alpha$	w	

Computer	Vendor: IBM, Mod	el: Svstem x3550 M3 -	[7944KAG] S	Serial KD48HM4

Motherboard Vendor: IBM, Model: 69Y5698

Processor Intel(R) Xeon(R) CPU E5645 @ 2.40GHz Processor Intel(R) Xeon(R) CPU E5645 @ 2.40GHz

RAM 98304 MB, Memory banks filled Unavailable/15, Other DIMM

NIC Broadcom Limited, NetXtreme II BCM5709 Gigabit Ethernet, MAC address:

5c:f3:fc:4a:96:54

NIC Broadcom Limited, NetXtreme II BCM5709 Gigabit Ethernet, MAC address:

5c:f3:fc:4a:96:56

NIC Broadcom Limited, NetXtreme II BCM5709 Gigabit Ethernet, MAC address:

00:1a:64:e7:e5:60

NIC Broadcom Limited, NetXtreme II BCM5709 Gigabit Ethernet, MAC address:

00:1a:64:e7:e5:62

NIC Intel Corporation, 82571EB Gigabit Ethernet Controller, MAC address:

00:1b:21:89:e5:a6

NIC Intel Corporation, 82571EB Gigabit Ethernet Controller, MAC address:

00:1b:21:89:e5:a7

NIC Intel Corporation, 82576 Gigabit Network Connection, MAC address:

00:1b:21:76:49:9c

NIC Intel Corporation, 82576 Gigabit Network Connection, MAC address:

00:1b:21:76:49:9d

DVD-RAM writer DVD-RAM UJ890

RAID Drive: 1 Vendor: IBM, Model: ESXSST9146803SS, Serial:

B53E6SD1TX2E0716B53E, Size: 146.00 GB

+ Disk: 1 Vendor: IBM, Model: ESXSST9146803SS, Serial:

B53E6SD1TX2E0716B53E, Size: 136.731 GB [ 64:0 ]

RAID Drive: 2 Vendor: IBM, Model: ESXSST9146803SS, Serial:

B53E6SD1SN670716B53E, Size: 146.00 GB

Vendor: IBM, Model: ESXSST9146803SS, Serial:

B53E6SD1SN670716B53E, Size: 136.731 GB [ 64:1 ]

RAID Drive: 3 Vendor: 9SP1BKN7ST9500530NS, Model: 42D0743, Serial: 42D0746IBM,

Size: 499.00 GB

+ Disk: 1 Vendor: 9SP1BKN7ST9500530NS, Model: 42D0743, Serial: 42D0746IBM,

Size: 465.761 GB [ 64:2 ]

RAID Drive: 4 Vendor: 9SP1K19EST9500530NS, Model: 42D0743, Serial: 42D0746IBM,

Size: 499.00 GB

+ Disk: 1 Vendor: 9SP1K19EST9500530NS, Model: 42D0743, Serial: 42D0746IBM,

Size: 465.761 GB [ 64:3 ]

Display Adapter Vendor: Matrox Electronics Systems Ltd., Model: MGA G200EV

USB Ports: 5, USB2 Ports: 2, USB3 Ports: 0

**Hardware Tests** 

+ Disk: 1

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 97693BE3-CEFB-4D49-A85D-3176F067B054

Job fields

Username Randy Prashad

User2 533271
User3 Tuttnauer
User4 18860
\"Product\" Server

Target Drive 1 - Vendor: IBM, Model: ESXSST9146803SS, Serial:

B53E6SD1TX2E0716B53E, Size: 146.00 GB

Action Result SUCCESS

UUID 526BB84B-5B81-4F67-9AFB-DD8CAFC11BCE

Time started Wednesday, 13 Nov 2019 at 13:50:21

Duration 00:54:33

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285155328

Sectors not overwritten 0

Sectors verified 28515533 NIST Method Type Clear

Target Drive 2 - Vendor: IBM, Model: ESXSST9146803SS, Serial:

B53E6SD1SN670716B53E, Size: 146.00 GB

Action Result SUCCESS

UUID 0928256C-6A7B-4194-A716-B1482169AA78

Time started Wednesday, 13 Nov 2019 at 13:50:21

Duration 00:53:01

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 285155328

Sectors not overwritten 0

Sectors verified 28515533 NIST Method Type Clear Target Drive 3 - Vendor: 9SP1BKN7ST9500530NS, Model: 42D0743, Serial:

42D0746IBM, Size: 499.00 GB

Action Result SUCCESS

UUID 4BD27D41-ABEC-4892-9EC4-E6DE37234FE4

Time started Wednesday, 13 Nov 2019 at 13:50:21

Duration 02:35:50

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 974608384

Sectors not overwritten 0

Sectors verified 97460839 NIST Method Type Clear

Target Drive 4 - Vendor: 9SP1K19EST9500530NS, Model: 42D0743, Serial:

42D0746IBM, Size: 499.00 GB

Action Result SUCCESS

UUID 8C07593E-8828-4F1A-8DE7-5BAEF9026612

Time started Wednesday, 13 Nov 2019 at 13:50:21

Duration 02:32:19

Dirty Sectors 0
Drive Errors Detected 0

DCO found / removed No / No
HPA found / removed No / No
AMAX found / removed No / No
Sectors overwritten 974608384

Sectors not overwritten 0

Sectors verified 97460839 NIST Method Type Clear