

Data Erasure Report



Erasure Results

Disk: 1 Vendor: **Seagate** Model: **ST3250318AS** Serial: **6VY5D4GK**
 Size: **250GB** Bus: **SATA** Sectors: **488397168**
 HPA: **Doesn't exist** DCO: **Doesn't exist** Remapped Sector(s): **4**
 Health Status: **good**

Remapped Sector(s) After Erasure: **4**
 Start/End Time: **2017-09-07 09:21:44 / 2017-09-07 10:41:01**
 Duration: **01:19:16**
 Method: **HMG Infosec Standard 5, Lower Standard**
 Erasure Rounds: **2 (1 overwriting, 1 firmware based erasure)**
 Status: **Erased**
 Information: **Remapped sectors area erased.**

Hardware Details

Manufacturer: **Blancco**
 Chassis Type: **Desktop**
 Model: **Erasure Station**
 Serial: **3335047**
 UUID: **03000200-0400-0500-0006-000700080009**
 Asset Tag: **333**
 Processor: **GenuineIntel, Intel(R) Core(TM) i5-4570T CPU @ 2.90GHz, Cores: 2, Stepping: 3, Current Speed: 2900MHz, External Clock: 100 MHz, Voltage: 1.2 V**

Memory Bank: **Kingston, 2048MB, 1600MHz, DDR3 - Synchronous, DIMM, Serial: 11256194**
 Memory Bank: **Unknown Vendor, Empty slot, DIMM**
 Memory Bank: **Kingston, 2048MB, 1600MHz, DDR3 - Synchronous, DIMM, Serial: 11256594**
 Memory Bank: **Unknown Vendor, Empty slot, DIMM**
 Total Memory: **4096MB, Free Memory Banks: 2**
 Graphics Card: **Intel Corporation (0x8086), Xeon E3-1200 v3/4th Gen Core Processor Integrated Graphics Controller (0x412), 256MB**
 Sound Card: **Intel Corporation (0x8086), Xeon E3-1200 v3/4th Gen Core Processor HD Audio Controller (0xc0c)**
 Sound Card: **Intel Corporation (0x8086), 8 Series/C220 Series Chipset High Definition Audio Controller (0x8c20)**
 Storage Controller: **QLogic Corp. (0x1077), ISP2532-based 8Gb Fibre Channel to PCI Express HBA (0x2532)**
 Storage Controller: **LSI Logic / Symbios Logic (0x1000), SAS2116 PCI-Express Fusion-MPT SAS-2 [Meteor] (0x64)**
 Storage Controller: **QLogic Corp. (0x1077), ISP2532-based 8Gb Fibre Channel to PCI Express HBA (0x2532)**
 Disk: **1** **Seagate, ST3250318AS, Firmware: HP34, Serial: 6VY5D4CP, 250GB / 488397168 sector(s), SATA, Sector Size: 512, Average Write Speed: 101MB/s, Average Read Speed: 87MB/s, Accessible Region: 250GB / 488397168 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Remapped Sector(s): 4, Health Status: good**

Network Adapter: **Ethernet, Intel Corporation, Ethernet Connection I217-LM, 00:01:29:5f:07:bf**
 Network Adapter: **Ethernet, Intel Corporation, I210 Gigabit Network Connection, 00:01:29:5f:07:be**
 Motherboard: **DFI Inc., DL631-C226CRM**
 BIOS: **American Megatrends Inc., Version: 4.6.5, Date: 07/16/2014**
 Ports: **USB Ports: 3, Serial Port: 1, Keyboard: 1**

Report Details

Report UUID: **bdc2171a-5cf0-4480-9c5f-3fe4968da2fa**
 Report Date: **2017-09-07 10:41:31 (+0300)**
 Software Version: **Blancco Drive Eraser 6.1.3**
 Digital Signature: **MCwCFH7Ts04EUBCxywL4XT1FcjUWEbdAhQIEkBUY+0mSrQ5gxHYNsTZ3TUH5w==**

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA ERASURE OPERATOR

SUPERVISOR

Data Erasure Report



Erasure Results

Operation - File Shredding

Status: **Successful**
Start/End Time: **2017-09-08T02:58:49-0700 / 2017-09-08T02:58:49-0700**
Duration: **00:00:00**
Method: **HMG Infosec Standard 5, Lower Standard**
Target(s): C:\Users\DemoUser\Desktop\Sensitive Document.txt Size: 0B **Successful**
C:\Users\DemoUser\Desktop\Picture.bmp Size: 0B **Successful**

Software Information

OS Name: Windows
OS Version: 10.0.10240
Computer Name: WIN10LTSB
User Name: BTGDEMO\DemoUser

Report Details

Report UUID: f4d278fb-799b-4144-a557-8e2c7f1c8471
Report Date: 2017-09-08 02:58:49 (-0700)
Software Version: Blancco File Eraser - Server Edition 8.1
Digital Signature: MEQCIGbycvS4FPdF59xJhizsTM7m2oYUL3M2p90DLNaUS+CHAIAvgrobOJ4xEPIPC8u6g8AUHe9u5VlkW2WbSCmqrrwEwg==

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA ERASURE OPERATOR

SUPERVISOR

Data Erasure Report



Erasure Results

Drive: Vendor: **SYNOLOGY** Model: **iSCSI Storage** Serial: **5a41434d-745f-4feb-86df-e585d482a7rt**
Size: **5369MB** Bus: **iSCSI** Device ID: **1D2527FC**
Drive Number: **4** Device Address: **1:0:0:3** Sectors: **10485760**
Sector Size: **512** Port: **1** Path: **0**
Target: **0** LUN: **3**

Target(s): **\\?\scsi#disk&ven_synology&prod_iscsi_storage#1&1c121344&0&000003#{53f56307-b6bf-11d0-94f2-00a0c91efb8b}**
Start/End Time: **2017-09-08T15:05:36+0300 / 2017-09-08T15:13:29+0300**
Duration: **00:07:53**
Method: **HMG Infosec Standard 5, Lower Standard**
Status: **Erased**

Software Information

OS Name: Windows
OS Version: 6.2.9200
Computer Name: BLANCCO-PC
User Name: Blancco-PC\Blancco

Report Details

Report UUID: 45408edf-f858-4587-afc5-2fbaeb91ecb2
Report Date: 2017-09-08 15:05:36 (+0300)
Software Version: Blancco LUN Eraser 2.1
Digital Signature: MEQCICFOhThB30Wc9JuNc34b/rSsAvsXqPse0Y6CQ2rX5a0dAicWp3bc+XNAHLyJ8MmwOYkNcop16oLMkT0hcZWNf2VGQ==

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA ERASURE OPERATOR

SUPERVISOR

Data Erasure Report



Custom Fields

Customer Name: Customer Y

Erasure Results

Operation - On Demand

Status: **Successful**
Start/End Time: **2017-09-08T10:31:56+0000 / 2017-09-08T10:31:58+0000**
Duration: **00:00:03**
Method: **HMG Infosec Standard 5, Lower Standard**
Target(s): Virtual Machine Name: VirtualMachine_Erasure
Datastore Name: datastore1
Hostname: localhost

/vmfs/volumes/58b7e054-19249d49-2b4a-08002750
530f/VirtualMachine_Erasure/VirtualMachine_Er
asure.vmx
Size: 1574B

Successful (4 files erased)

/vmfs/volumes/58b7e054-19249d49-2b4a-08002750
530f/VirtualMachine_Erasure/VirtualMachine_Er
asure.vmsd
Size: 0B

/vmfs/volumes/58b7e054-19249d49-2b4a-08002750
530f/VirtualMachine_Erasure/VirtualMachine_Er
asure.vmdk
Size: 478B

/vmfs/volumes/58b7e054-19249d49-2b4a-08002750
530f/VirtualMachine_Erasure/VirtualMachine_Er
asure-flat.vmdk
Size: 42MB

Software Information

OS Name: VMkernel
OS Version: 6.0.0 #1 SMP Release build-3620759 Mar 3 2016 18:41:52 x86_64
Computer Name: localhost
User Name: root

Report Details

Report UUID: cc9ef6a8-a641-420d-b0e5-a610d6a93372
Report Date: 2017-09-08 13:31:55 (+0300)
Software Version: Blancco Virtual Machine Eraser 2.0
Digital Signature: MEQCIBgtGZu98KoVDWg22iHyockxl7CAoNtn1FeJgk7+/17iAiAd9woTU9fOWCoL123ogidp1Q3jky
nOI2aiR0k8ST4i3w==

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA ERASURE OPERATOR

SUPERVISOR