



SuperImager(TM) Version: 1.9.12.1
Unit Serial Number: 330025
Operation: Capture-LinuxDD
Total Load: 1.0TB
Completed: 100.0%
Average Speed: 151.5GB/min

Log

Operation Capture started on Wed Oct 11 11:12:56 2023
2023-10-11T11:12:56.096 Selected drives:
2023-10-11T11:12:56.128 Device: Evidence-5
2023-10-11T11:12:56.128 Model: WDS500G1X0E-00AFY0
2023-10-11T11:12:56.128 Serial Number: 213434801206
2023-10-11T11:12:56.128 Firmware Revision: 613000WD
2023-10-11T11:12:56.128 Capacity: 500.1GB (976773168 blocks of 512 bytes)
2023-10-11T11:12:56.128 Physical block size: 512 bytes
2023-10-11T11:12:56.128 Interface: PCIE
2023-10-11T11:12:56.128 Device path: nvme0n1
2023-10-11T11:12:56.128 Controller: (10b58748)
2023-10-11T11:12:56.128 Port: 36864
2023-10-11T11:12:56.128 Sanitize Overwrite: Not Supported
2023-10-11T11:12:56.128 Sanitize Block Erase: Supported
2023-10-11T11:12:56.128 Sanitize Crypto Erase: Not Supported
2023-10-11T11:12:56.128 NVME format is Supported
2023-10-11T11:12:56.128 SMART overall-health self-assessment test result: P
ASSED
2023-10-11T11:12:56.133 Evidence-5: write-protection is enabled.
2023-10-11T11:12:56.158 Device: Evidence-6
2023-10-11T11:12:56.159 Model: Corsair MP600 PRO LPX
2023-10-11T11:12:56.159 Serial Number: 2327796900013142031A
2023-10-11T11:12:56.159 Firmware Revision: EIFM31.6
2023-10-11T11:12:56.159 Capacity: 2.0TB (3907029168 blocks of 512 bytes)
2023-10-11T11:12:56.159 Physical block size: 512 bytes
2023-10-11T11:12:56.159 Interface: PCIE
2023-10-11T11:12:56.159 Device path: nvme1n1
2023-10-11T11:12:56.159 Controller: (10b58748)
2023-10-11T11:12:56.159 Port: 40960
2023-10-11T11:12:56.159 Sanitize Overwrite: Not Supported



```
2023-10-11T11:12:56.167 Target drive: Evidence-6
2023-10-11T11:13:06.751 Evidence-6: formatted successfully
2023-10-11T11:13:06.799 Case folder name: test
2023-10-11T11:13:06.799 Running LinuxDD Capture...
2023-10-11T11:16:25.074 Evidence-5, SHA1: B0948C5F66DD45B798B766C2DCB40C165
FDBAF60
2023-10-11T11:16:25.075 Hashing Evidence...
2023-10-11T11:16:25.077 test, acquisition SHA1: B0948C5F66DD45B798B766C2DCB
40C165FDBAF60
2023-10-11T11:16:25.077 Running LinuxDD Hash on case "test" (976773168 bloc
ks)...
2023-10-11T11:19:29.790 Evidence-6, verification SHA1: B0948C5F66DD45B798B7
66C2DCB40C165FDBAF60
2023-10-11T11:19:29.790 Evidence-6, SHA1 matched
2023-10-11T11:19:32.357 Operation ran for 00:06:36
2023-10-11T11:19:32.357 Average Speed: 151.5GB/min
2023-10-11T11:19:32.357 Operation Capture ended on Wed Oct 11 11:19:32 2023
```



[Acquisition Information]

Examiner:

Case Name:

Case Number:

Evidence Number:

Acquisition Date: Wed, 11 Oct 2023 11:19:32 PDT

Application: SuperImager(TM) 1.9.12.1

Notes:

[Source Device Information]

Model: WDS500G1X0E-00AFY0

Serial: 213434801206

Physical: Yes

Bytes Per Sector: 512

Size: 465.8GiB (976773168 sectors)

SHA1: B0948C5F66DD45B798B766C2DCB40C165FDBAF60

Settings

AbortSlowDrives=false

BadBlockFillPattern=0

BadBlockHandling=Abort drive

CaptureEntireDrive=true

CaptureMode=LinuxDDCapture

CapturePartitionNumber=1

CaseInfo:Agency Name=

CaseInfo:Case Name=

CaseInfo:Case Number=

CaseInfo:Evidence Number=

CaseInfo:Investigator Name=

CaseInfo:Investigator Number=

CaseInfo:Notes=

CaseInfo:Place of Capture=



EraseDriveRemainder=false
HPAandDCOSupport=true
HashEvidence=true
HashMD5=false
HashQueueDepth=100
HashSHA1=true
HashSHA256=false
HashSHA512=false
HashUseThreads=true
KeySearchEnabled=false
KeywordSearchFileTypes=
KeywordSearchReportFilePath=
Keywords=
LeaveDrivesOn=false
LinuxDDChunkSizeMB=2048
LinuxDDFileName=test
LinuxDDFormatDriveFileSystem=NTFS
LinuxDDFormatDrivePartitonTable=MBR
LinuxDDParallelSpan=false
LinuxDDPath=test
LogMirrorPath=
LogPageOrientation=Landscape
LogPageSize=US Letter
LogSMARTInfo=false
LogoFilePath=:/MCLogo.png
OneToOneMode=
Operation=Capture
QuickFormat=true
SearchWholeWordsOnly=
SessionFailurePopupOn=false
SessionSaveHistory=true
SessionSoundOn=false
SessionSuccessPopupOn=false
SlowDrivePollInterval=5
SlowDriveThreshold=10
StartedByAPI=false
UploadMode=false