

Save Table as CSV

Name	S	C	O	Modified Time	Change Time	Access Time	Created Time	Size	Flags(Dir)	Flags(Meta)	Known	Location	MD5 Hash
good_funk.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	4243348	Allocated	Allocated	unknown	/LogicalFileSet1/good_funk.wav	8949f0fb7990c29b67ef7324e
guitar_licks.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	6160048	Allocated	Allocated	unknown	/LogicalFileSet1/guitar_licks.wav	2a18ffd178ce54b87e092d60



Navigation sidebar with a red border:

- Data Sources
- File Views
 - File Types
 - By Extension
 - Images (0)
 - Videos (0)
 - Audio (2)
 - Archives (0)
 - Databases (0)
 - Documents
 - Executable
 - By MIME Type
 - audio
 - image
 - Deleted Files
 - File System (0)
 - All (0)
 - MB File Size
 - Data Artifacts
 - Analysis Results
 - OS Accounts
 - Tags
 - Reports

Listing Audio 2 Results

Table Thumbnail Summary Save Table as CSV

Name	S	C	O	Modified Time	Change Time	Access Time	Created Time	Size	Flags(Dir)	Flags(Meta)	Known	Location	MDS Hash
good_funk.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	4243348	Allocated	Allocated	unknown	/LogicalFileSet1/good_funk.wav	8949f0fb7990c29b67ef7324e
guitar_licks.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	6160048	Allocated	Allocated	unknown	/LogicalFileSet1/guitar_licks.wav	2a18ffd178ce54b87e092d60

Hex Text Application File Metadata OS Account Data Artifacts Analysis Results Context Annotations Other Occurrences

Metadata

Name: /LogicalFileSet1/guitar_licks.wav
 Type: Local
 MIME Type: audio/vnd.wave
 Size: 6160048
 File Name Allocation: Allocated
 Metadata Allocation: Allocated
 Modified: 0000-00-00 00:00:00
 Accessed: 0000-00-00 00:00:00
 Created: 0000-00-00 00:00:00
 Changed: 0000-00-00 00:00:00
 MD5: 2a18ffd178ce54b87e092d603d5333dd
 SHA-256: f7c6850e64816074ca2a4d340f76e74e0bd227d64c72145d6cd0f72e0d308d57
 Hash Lookup Results: UNKNOWN
 Internal ID: 3
 Local Path: C:\Users\milem\Downloads\guitar_licks.wav

Navigation sidebar:

- Data Sources
- File Views
 - File Types
 - By Extension
 - Images (0)
 - Videos (0)
 - Audio (2)
 - Archives (0)
 - Databases (0)
 - Documents
 - Executable
 - By MIME Type
 - audio
 - image
 - Deleted Files
 - File System (0)
 - All (0)
 - MB File Size
 - Data Artifacts
 - Analysis Results
 - OS Accounts
 - Tags
 - Reports

Listing Audio 2 Results

Table Thumbnail Summary Save Table as CSV

Name	S	C	O	Modified Time	Change Time	Access Time	Created Time	Size	Flags(Dir)	Flags(Meta)	Known	Location	MDS Hash
good_funk.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	4243348	Allocated	Allocated	unknown	/LogicalFileSet1/good_funk.wav	8949f0fb7990c29b67ef7324e
guitar_licks.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	6160048	Allocated	Allocated	unknown	/LogicalFileSet1/guitar_licks.wav	2a18ffd178ce54b87e092d60

Hex Text Application File Metadata OS Account Data Artifacts Analysis Results Context Annotations Other Occurrences

Metadata

Name: /LogicalFileSet1/guitar_licks.wav
 Type: Local
 MIME Type: audio/vnd.wave
 Size: 6160048
 File Name Allocation: Allocated
 Metadata Allocation: Allocated
 Modified: 0000-00-00 00:00:00
 Accessed: 0000-00-00 00:00:00
 Created: 0000-00-00 00:00:00
 Changed: 0000-00-00 00:00:00
 MD5: 2a18ffd178ce54b87e092d603d5333dd
 SHA-256: f7c6850e64816074ca2a4d340f76e74e0bd227d64c72145d6cd0f72e0d308d57
 Hash Lookup Results: UNKNOWN
 Internal ID: 3
 Local Path: C:\Users\milem\Downloads\guitar_licks.wav



Data Sources

File Views

File Types

- By Extension
 - Images (0)
 - Videos (0)
 - Audio (2)
 - Archives (0)
 - Databases (0)
 - Documents
 - Executable
- By MIME Type
 - audio
 - image
- Deleted Files
 - File System (0)
 - All (0)
- MB File Size
- Data Artifacts
- Analysis Results
- OS Accounts
- Tags
- Reports

Listing

Audio 2 Results

Table Thumbnail Summary Save Table as CSV

Name	S	C	O	Modified Time	Change Time	Access Time	Created Time	Size	Flags(Dir)	Flags(Meta)	Known	Location	MDS Hash
good_funk.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	4243348	Allocated	Allocated	unknown	/LogicalFileSet1/good_funk.wav	8949f0fb7990c29b67ef7324e
guitar_licks.wav			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00	6160048	Allocated	Allocated	unknown	/LogicalFileSet1/guitar_licks.wav	2a18ffd178ce54b87e092d60

Hex Text Application File Metadata OS Account Data Artifacts Analysis Results Context Annotations Other Occurrences

Metadata

Name: /LogicalFileSet1/guitar_licks.wav

Type: Local

MIME Type: audio/vnd.wave

Size: 6160048

File Name Allocation: Allocated

Metadata Allocation: Allocated

Modified: 0000-00-00 00:00:00

Accessed: 0000-00-00 00:00:00

Created: 0000-00-00 00:00:00

Changed: 0000-00-00 00:00:00

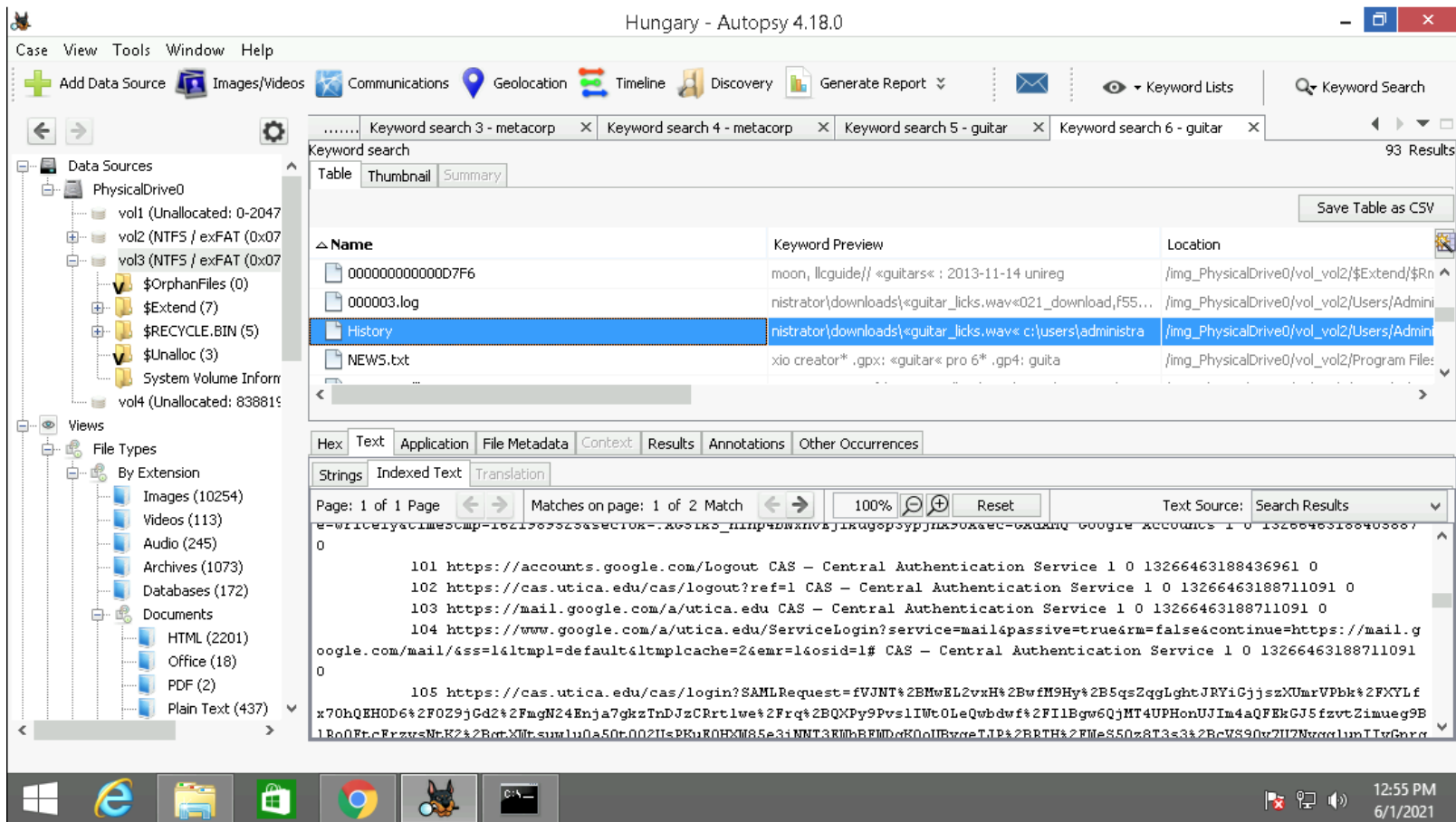
MDS5: 2a18ffd178ce54b87e092d603d5333dd

SHA-256: f7c6850e64816074ca2a4d340f76e74e0bd227d64c72145d6cd0f72e0d308d57

Hash Lookup Results: UNKNOWN

Internal ID: 3

Local Path: C:\Users\mitem\Downloads\guitar_licks.wav



- Rejtett partíciók és törölt dokumentumok
- Kulcsszavas keresés címben és szövegtörzsben
- Hex és meta-adatok megjelenítése









Try Hack Me



Incident Response and Forensics

Incidents are inevitable. Learn how to identify and respond to them.



-  **Volatility**
Learn how to perform memory forensics with Volatility!
-  **Investigating Windows**
A windows machine has been hacked, its your job to go investigate this windows machine and find clues to what the hacker might have done.
-  **Windows Forensics**
Learn what are key Windows artifacts when performing digital forensics or incident response.
-  **Redline**
Learn how to use Mandiant Redline to perform memory analysis and scanning for IOCs.
-  **Autopsy**
Learn how to use Autopsy to investigate artifacts from a disk image. Use your knowledge to investigate an employee who is being accused of leaking private company data.
-  **Disk Analysis & Autopsy**
Ready for a challenge? Use Autopsy to investigate artifacts from a disk image.