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**Incident Response** 

& Threat Hunting

GNFA

# **DIGITAL FORENSICS & INCIDENT RESPONSE**

## **Operating System** & Device In-Depth



**FOR526** 

Advanced Memor

Forensics &

**Battlefield Forensics** 

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FOR585

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FOR508 FOR57 Advanced Incident Advanced Network Forensics: Response, Threat Hunting, and Digital Forensics GCFA

**Cyber Threat Intel** Threat Hunting, Analysis, and GCTI Incident Respons





**FOR610** Reverse-Engine



ong options are p	prefixed with two dashes.
OPTIONS	DEFINITION
-d	Directory to process
-f	File to process
-d	Quiet mode - Reduces output sent to the screen and can increase program performance
dt	Custom date/Time format
mp	Higher precision timestamps are displayed and will also be reflected in any exported data
csvjsonhtml	Data can be exported to several formats. You can request multiple formats at the same time
csvfjsonfxmlf	Allows you to provide the name of the output CSV, JSON or XML
debug	Shows debug info during tool execution (more info)
trace	Shows trace info during tool execution. Use bothdebug andtrace for the most information
sync	Sync updates from GitHub for KAPE targets and module updates. Use for EvtxECmd map updat
vss	Process Volume Shadow Copies – Supported in EvtxECmd, MFTECmd, PECmd, and RECmd

#### **bstrings - Extract Text From Binary Files**

#### Type of Artifact

Bstrings can be used to search any type of file for potentially valuable information.

#### Advanced Usage

--lr Regular Expression searches bstrings and also contains over a dozen builtin regular expression patterns for things like credit card numbers, social security numbers, IP addresses, email addresses, and more.

-p shows a list of built-in regular expressions. When using a built-in expression,

# Eric Zimmerman's

https://github.com/EricZimmerman/RECmd

E:\Z > get-help EZTools -examples

Author: Eric Zimmerman (saericzimmerman@gmail.com)

C:\Users\Administrator

RECmd version 1.5.2.0

# **Results in Seconds** at the Command-line

DFPS Command-Line v1.1 01-20

# Forensics the EZ Way:

With the wealth of data stored on Windows computers it is often difficult to know where to start. If you encounter a sizable hard drive, it could be hours or even days before you're ready to even start your investigation, much less report the results. EZ tools enables you to provide scriptable, scalable, and repeatable results with astonishing speed and accuracy. Go from one investigation a week to several per day. This type of performance is common with the command-line versions of EZ Tools, and this poster will show you how to use them.

#### AppCompatCacheParser - Shimcache Parser

#### Type of Artifact

Application Compatibility Cache (also known as Shimcache) is part of the Windows capability to provide backwards compatibility for programs meant to run on older versions of windows. When an executable is found by windows, the operating system determines how to best run the program. As a byproduct of this, the AppCompatCache stores information about those executables. AppCompatCache can be leveraged to assist forensic investigators in determining what executables were run on Windows.

#### **Key Data Returned**

Processed Shimcache data in CSV, XML, or JSON formats are available. The columns of most significance are typically the "Path" (the location and name of the executable), "LastModifiedTimeUTC" (the last written time of the executable) and "Executed" (whether the executable was run). The most common mistake made by forensicators is that they'll assume that the LastModifiedTimeUTC

. Forensics **&** incident response

#### **Basic Usage**

AppCompatCacheParser takes the SYSTEM registry hive as input and interprets the data stored therein. The SYSTEM hive must be specified using the -f parameter to indicate that the command is to be run over that registry hive only.

In the example command below, AppCompatCacheParser is being run against a SYSTEM registry hive stored on an evidence file mounted as a drive **E**. Output is stored on drive G to the "AppCompatCache" folder. The AppCompatCacheParser application will create an output file (CSV in this case) with the date and time that the AppCompatCacheParser was executed and the detected version operating system, in the file name.

AppCompatCacheParser.exe -f E:\Windows\System32\config\SYSTEM --csv G:\AppCompatCache

#### value refers to the execution of the file. Don't fall into this trap!

#### Advanced Usage

**Key Data Returned** 

Console Output Color:

highlighted in yellow.

Advanced Usage

file will contain important information such as:

• Timestamps (UTC) for the last eight executions

that appears in the path will be shown in red.

· Executable name and full path from which it was executed

• Volumes, files and directories accessed during execution

• Volume name and serial number from which the program ran

**PRO TIP:** Watch for changes at the start of the "Path". Anything that shows "SYSVOL" ran from the host's OS volume. Other volumes will be recorded by their drive letter.

е	Path	Last Modified Time UTC	Executed
	SYSVOL\Windows\System32\notepad.exe	8/22/2019 11:00:12	Yes
	E:\TACTICAL Subject\f-response-tacsub.exe	8/12/2019 19:21:00	Yes

**PRO TIP:** Since a file's last written time does not change when a file is moved, renamed or copied, it may be possible to track the same executable across a single or even multiple systems, as a new entry will be created in the AppCompatCache when the file is executed from a different location or with a different name. The table below shows the same executable being run in different scenarios. We know they are all the same executable because they share the same last written time.

Path	Last Modified Time UTC	Executed
SYSVOL\Windows\System32\spinlock.exe	10/23/2019 14:27:18	Yes
SYSVOL\Users\SRogers\AppData\Local\Temp\spinlock.exe	10/23/2019 14:27:18	Yes
SYSVOL\Windows\prune.exe	10/23/2019 14:27:18	Yes

**PECmd**, in CSV mode, will output two CSV files, one of which is a timeline. The

Timeline CSV will have " Timeline" in the file name. The main Prefetch ouptut

• Run Count – the number of times that the program was run from that location

Items in **Red**: Any path that has the strings "temp" or "tmp" in them. Also, any

key word that you included on the command-line using the "-k" option and

Items in Yellow: Executables that are referenced in the files section are

#### **Basic Usage** bstrings.exe -f <file>

Option/Switch	Use	Example
ls	Search for string	bstrings -f suspect.exeIs password
Ir	Search with regular expression	bstrings -f suspect.exeIs (ntos win32k)
p	List built-in regular expressions	bstrings -p
Ir XX	The XX represents a built-in regex	bstrings -f suspect.exeIr ipv4
fr	Read file containing regex's to use in search	bstrings -f suspect.exe -fr DFIR_RegExs.txt
-h	List all options	bstrings -h
ср	Use a different ANSI code page	bstrings -f Powershell.evtxIs downloadcp 1201
Note: Windows I	Event Log requires the 1201 specific code page	for bstrings to find the search string.

Interesting options and switches:

#### bstrings.exe -f <file> --ls "password"

Use the -x and -m switches to set maximum and minimum string lengths.

Use --off to show the offset for each search hit.

#### EvtxECmd - Windows Event Log Parser

#### Type of Artifact

There can be hundreds of Event Log files on a system, some aimed at systemwide events like Security.evtx, System.evtx and Application.evtx. There can be many others that record information in a much more targeted fashion. All Event Logs are stored in the same format on a Windows computer, but the actual data elements collected varies. It is this variation of data elements that makes correlation of Event Logs a challenge. This is where EvtxECmd shines. All event records are normalized across all event types and across all Event Logs file types!

The EvtxECmd parser has standardized CSV, XML, and JSON output. It also has custom maps and locked file support, and it's unbelievably fast. EvtxECmd has a unique feature, "Maps", that allows for the normalized output format.

Event Log Location: Event Logs for Windows Vista or later are found in %systemroot%\System32\winevt\logs

Although you may preserve all the logs, you probably would not parse and analyze them all. The same statement can be made for all the Event IDs in the Event Log files. EvtxECmd makes the selective processing of Event Logs easier and scriptable.

#### **Basic Usage**

Recursively parsing a directory of event logs is probably the most efficient way to use EvtxECmd. To parse a directory use the -d option. Additionally, use the --inc option to only include specific Event \_ IDs in the processing.

You have extracted the Event Log to a folder named E:\evtx\logs and now you want to process all those logs in a single command.

## **SBECmd – Shellbag Explorer Command-line**

The Shellbags artifact is truly amazing. Every time Windows Explorer interacts with a folder, an entry is created in the computer's Shellbags. Folders also include other "Explorer Like" items like the Control Panel, zip files, ISOs, and mounted encrypted containers. Shellbags entries are not prepopulated based upon the system's folder structure; they are only created when the user interaction occurs. The simple existence of a directory in Shellbags is evidence that the specific user account once interacted with that folder. Shellbags entries are likely to persist even when the original directories, files, and physical devices have been removed from the system, and because of this, they can serve as a "history" of the types of data that were previously on a system but may have since been removed.

Shellbags are a set of Windows Registry keys located in NTUSER.dat and

use the value in the Name column. For example, to look for email addresses use this command:

#### bstrings.exe -f <some file> --lr email

bstrings also allows searching for several strings or regular expressions at once using the **--fr** and **--fs** switches.

In addition to Unicode strings, **bstrings** looks for strings encoded using Western (1252) code page. Use the --cp switch to search in any other code page supported by .net.

A full listing of available code pages is available at https://for500.com/codepages

#### EvtxECmd.exe -d E:\evtx\logs --csv G:\evtx\out --csvf evtxecmd out.csv

Process all Event Logs and only include event\_id specified by the --inc option.

EvtxECmd.exe -d E:\evtx\logs --csv G:\evtx\out --csvf evtxecmd\_ out.csv --inc 4624,4625,4634,4647,4672

Exclude specific event\_id's by using the --exc option.

EvtxECmd.exe -d E:\evtx\logs --csv G:\evtx\out --csvf evtxecmd\_ out.csv --exc 4656,4660,4663

#### **Key Data Returned**

Processed Event Logs are in a standardized CSV, XML, or JSON format. Output normalization is accomplished through the use of Event Log "maps". Maps provide specific handling of a single combination of Event Log and Event ID. Events without maps are still processed, but output format will vary. The normalized Event Log output makes it possible to analyze many different types of Event Logs in a single view. Timeline Explorer is perfect for this analysis.

#### Advanced Usage

**PRO TIP:** Process only the Event Logs and Event IDs that are relevant to your case. Filter for Map Descriptions in Timeline Explorer to start your analysis.

Check out this PowerShell script that copies out the relevant Event Logs and processes only specific Event IDs (your list of relevant logs and Event IDs may vary). https://for500.com/evtx2process

#### To process a single user's Shellbags data, use the following command:

SBECmd.exe -d E:\Users\nromanoff --csv G:\temp\sbe out

PRO TIP: If you need to process several users' Shellbags data, you might consider exporting their data first and then processing just that folder containing the exported data. This is a performance decision. Recursively processing many user folders will take additional time.

To process all users in the Users folder, use the following command.

SBECmd.exe -d E:\Users --csv G:\tmp\sbe out

#### Key Data Returned

SBECmd generates a CSV with the full path of folder, MACB times for target folders and first and last folder interaction times. The Bag Path, Slot, Node Slot, and MRU position for each entry are also shown. These can initially be confusing to decipher in table form. Using the GUI version of Shellbags Explorer to see the table view translated in a hierarchal tree format can be very useful.

#### **PECmd** – Prefetch Parser

#### Type of Artifact

Prefetch is one source of evidence of a program being run on a system, otherwise known as evidence of execution. Prefetch files are created in the C:\Windows\Prefetch folder when a program is run from a specific location. If that program is run from more than one location, there will be a separate Prefetch file created for each location from which the program ran. Prefetch files are not automatically deleted if the related program is deleted and therefore can be a source of historical information.

The creation date of the Prefetch files is generally the first time that the program was attempted to be run from a particular location. This statement is intentionally vague because (1) programs that do not successfully run can still create a Prefetch file, (2) the Prefetch directory is limited to 1024 files, so files are overwritten, and (3) a Prefetch file can be created for a program that has previously run and which has had its Prefetch file overwritten. A Prefetch file's creation time can be off or delayed by approximately 10 seconds.

#### **Basic Usage**

Process a single Prefetch file and send results to screen.

#### PECmd.exe -f E:\Windows\Prefetch\CMD.EXE-8E75B5BB.pf

Process a directory of Prefetch files and send results to a CSV file named prefetch.csv. The --csvf allows you to provide the name of the Prefetch output CSV.

#### PECmd.exe -d E:\Windows\Prefetch\ -q --csv G:\Prefetch --csvf prefetch.csv

Process a directory of Prefetch files, send the results to a CSV file named prefetch.csv, include processing of Volume Shadow Copies, use higher precision timestamps and minimize output to the screen for faster processing.

PECmd.exe -d E:\Windows\Prefetch\ --csv G:\Prefetch --csvf prefetch.csv --vss --mp -q

#### links to all of the Volume Shadow Copies found on the mounted evidence. In this instance, the Volume Shadow Copies will be mapped to "C:\vscs".

#### .\VSCMount.exe --dl E --mp C:\VSCs

**Key Data Returned** When run, **VSCMount** counts the number of Volume Shadow Copies on the mounted image and maps each one to the target directory. From the example command given above,

Local Disk (C:) > Name System Volume Information Temp Users

Local Disk (C:) > VSCs\_E

\* ^ Name

Local Disk (C:) > VSCs\_E >

vss010-20131016T131801.6858250

vss011-20131018T002829.1205930

vss012-20131021T192450.8793810

Name

Nss010

vss011

vss012

VSCMount - Volume Shadow Copy Mounter

#### Type of Artifact

Volume Shadow Copies are created periodically to capture the previous state of a system. This means that deleted and wiped files, or even older versions of a file or folder, can be recovered from Volume Shadow Copies. In order to recover such data a Volume Shadow Copy must be mounted. VSCMount allows an investigator to mount each Volume Shadow Copy.

#### **KEYWORDS:** You can provide a comma separated list of keywords on the command-line. Volumes, directories, and files accessed by the program that are responsive to these keywords will be shown in red on the display. PECmd.exe -d E:\Windows\Prefetch\ -q --csv G:\Prefetch --csvf prefetch.csv -k "system32, downloads, fonts"

**PRO TIP: PECmd** can extract and process Prefetch files from Volume Shadow Copies by using the "--vss" option. This will process Prefetch from ALL Volume Shadow Copies. The output files will be separated by individual VSS numbers.

PECmd.exe -d E:\Windows\Prefetch\ -q --csv G:\Prefetch --csvf prefetch.csv --vss

Note: To decompress the new compressed Prefetch files created with Windows 10, you must run **PECmd** on Windows 8 or later.

### Edition Type of Artifact

#### **Basic Usage**

Before running the VSCMount tool, an evidence file must itself be mounted as a physical drive. Arsenal Image Mounter is the ideal tool for this task. Open Arsenal Imager Mounter and click on "Mount disk image". Then select the evidence file to mount. Ensure that the option to "Write temporary disk device" is enabled and click "OK".

Once mounted, note the drive letter. In the example below it is drive E.



Open an Administrator PowerShell window and run VSCMount. In the example command below, the "--d1" switch stands for "drive letter". This is the drive letter from the evidence file mounted above. The "--mp" switch stands for "map point". In this example, the drive **E** is the location where **VSCMount** will create the



Note that **VSCMount** has appended the "map point" with the drive letter.

Inside the map point, there are three mapped Volume Shadow Copies from the mounted drive **E**. Each of these can be expanded and viewed as needed.

#### Advanced Usage

**PRO TIP:** Looking at the mapped Volume Shadow Copies, it isn't immediately clear when they were created. Adding the "--ud" switch to the command adds the creation date of each mapped Volume Shadow Copy, as shown in the example below:

.\VSCMount.exe --dl E --mp C:\VSCs --ud

USRClass.dat. These Registry hives maintain view, icon, position, size, and other attributes of folders when using Windows Explorer. We used to say that Shellbags tracked folders that a user opened. Our understanding of the artifact has subsequently grown, and we now know that simply bringing a folder into "focus" in Windows Explorer can create and populate the Shellbags registry key. Moreover, different levels of interaction can populate more or less of the Shellbags fields. At a high level, opened == accessed == interacted.

Surely, Shellbags were not created for the purpose of tracking use folder access. The official statement is that they were created to enhance the user experience by "remembering" the Windows Explorer view settings on a folder-by-folder basis. When a user navigates to a folder, they will see the same display settings that were in place when they last visited the folder. Display settings being attributes like icon size, sort order and columns displayed.

#### **Basic Usage**

SBECmd uses -d for a directory to recursively process user registry hives. There is no -f option for SBECmd.

 $(\square)$ 

#### **Timestamps Shown in SBECmd Output:**

Because of the nature of how registry key timestamps have only a single last update value for each key, the hierarchal data in the BagMRU registry key can become stale. This means that there may be a value in the key, but it could be outdated. Therefore if **SBECmd** is not positive that a date is current and accurate, that date will not be shown in the output. This why you will often see that an entry has a LastInteractedTimestamp and no FirstInteractedTimestamp. The **FirstInteractedTimestamp** is stale and can't be relied upon.

You will also notice that SBECmd will only show Last Interacted Timestamps for MRU values.

#### Advanced Usage

**PRO TIP:** SBECmd can pull data from a live system. This makes for a great learning and testing feature. Pull some baseline Shellbags data, run a test like navigating into a folder, pull the data again and compare. See what your own activity does to the Shellbags data.

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sans.org/eztools

#### **RBCmd – Recycle Bin Artifact Parser**

#### Type of Artifact

Windows stores information relating to user deletions on a per user basis in the Recycle Bin. Windows XP used a file named "INFO2" to track the deletions. This file included the original location and time that each file was deleted. That behavior changed in Windows Vista when each deleted file was tracked on its own. Now. when a file is deleted, it is renamed. For example, if cat.jpg was deleted, the deleted file would have a name such as \$R7YQ28P.jpg. The \$R prefix means that it contains the content (Resource) of the original file. In addition to the \$R file, a new corresponding **\$**I (Information) file is created in the Recycle Bin. So every deleted file has both a \$R and \$I file with a matching random string for the rest of the file name. The *si* file contains the information about the original location of the file and the date and time of deletion. RBCmd takes these data and presents them in a human-readable format.

#### **Basic Usage**

In the example command below, RBCmd is being run against an INFO2 file stored on an evidence file mounted as a drive **E**. When running this command the output is shown in the window running the command (command-line window or PowerShell). Note that because the INFO2 file may contain information about several deleted items, it may be best served to output to a CSV for review (see third example below).

RBCmd.exe -f E:\RECYCLER\S-1-5-21-3001495921-1769015868-3887507880-1001\INFO2

#### In the next example, **RBCmd** is being run against a single **\$I** (information) file on a mounted drive **E**. The output is displayed in the window where the command was run.

RBCmd.exe -f E:\\$Recycle.Bin\S-1-5-21-718126207-1171771683- 1750804747-1001\\$IGIVEXX.xls
Source file: .\\$IG1VEXX.xls

Version: 1 (Pre-Windows 10)

File size: 16384 (16KB)

File name: C:\Users\Donald\SkyDrive\Documents\WACC Calc Spreadsheet -SECRET.xls Deleted on: 2013-10-21 18:32:52.5320000

In the final example, RBCmd is being run against the parent folder of the \$I file above, thereby parsing all of the \$I files. This time, the output is stored in a CSV stored in G:\RBFiles with the date and time in the file name. Use of the -q switch prevents all of the output from being sent to the window, making processing faster.

RBCmd.exe -d E:\\$Recycle.Bin\S-1-5-21-718126207-1171771683-1750804747-1001 --csv G:\RBFiles -q

#### Key Data Returned

Processed **Recycle Bin** data are either output to the screen (if no output file is specified) or in a standardized CSV, XML, or JSON. The screenshot below shows an example of the output when run against a single file. The source file is shown, as is the file size, original file name and location, and date of deletion.

File Name Source Name Deleted On File Size \$IGIVEXX.xls 2013-10-21 18:32:52.5320000 C:\Users\Donald\SkyDrive\Documents\WACC Calc Spreadsheet -SECRET.xls 16384 \$ISFWPA9.x1s 2013-10-21 18:32:52.5550000 C:\Users\Donald\SkyDrive\Documents\WACC Calc Spreadsheet -SECRET-Bifrost.x1s 16384

#### Advanced Usage

**PRO TIP:** Running RBCmd on a mounted drive will work, but remember that when doing so, Windows does not see deleted files, so RBCmd won't pick them up. It is often worth extracting and/or carving deleted *sr* files using another tool and then running **RBCmd** over those recovered files.

#### AmcacheParser - Amcache Parser

#### Type of Artifact

Amcache is part of the Application Experience Service in Windows. The Application Experience Service monitors executables and determines if those programs require updating when run. As a byproduct of this, the Amcache stores information about those executables. AmcacheParser can be leveraged to assist forensic investigators in determining what executables were run on Windows and when they were run, and provides a SHA-1 hash of the executables in order to track the same executables across assets.

#### **Basic Usage**

AmcacheParser takes the Amcache.hve registry hive as input and interprets the data stored therein.

In the example command below, AmcacheParser is being run against an Amcache.hve registry hive stored in an evidence file mounted as a drive E. Output is stored on drive G to the "Amcache" folder. The AmcacheParser application will create an output file (CSV in this case) with the date and time in the file name.

AmcacheParser.exe -f E:\Windows\AppCompat\Programs\Amcache.hve --csv G:\Amcache

#### Key Data Returned

Processed Amcache data in a standardized CSV, XML, or JSON format is available. The columns of most significance are typically the **FileIDLastWriteTimestamp** (the first time the executable was run), SHA1 (the SHA-1 hash of the file being executed) and FullPath (the location and name of the executable ran). Other data of potential interest include the VolumeID (used to determine from which volume the executable was run), MFT Entry Number and Sequence Numbers (used to determine if the executable was run from an NTFS volume) and information about the internal metadata of the executable itself.

#### Advanced Usage

**PRO TIP:** Watch for changes in the VolumeID, as these can be indicative of applications being run from external devices. In the example below, the **VolumeID** is different for each executable run, meaning that they were all run from different volumes even though two entries reference drive E.

VolumeID	File ID Last-Write Timestamp	SHA1	Full Path
abcd082d-3b8e-11e3- be8d-24fd52566ede	10/23/2013 3:09	f107ec56d650bf2cb00b186cbfbd202f66209ecf	E:\FTK Imager\FTK Imager.exe
afd25598-3b2c-11e3- be8c-24fd52566ede	10/22/2013 21:42	ca5fd519a43ff95d1ec0bbdf3533e9392109af74	E:\TACTICAL Subject\f-response-tacsub.exe
dbcc2aeb-5826-41c0- 8011-f0153438122b	10/13/2013 9:42	9fef303bedf8430403915951564e0d9888f6f365	C:\Windows\System32\ notepad.exe

**PRO TIP:** Looking for something specific in the Amcache? You can use the switches -b (blacklist) or -w (whitelist). Blacklisting will include only those Amcache entries that match the SHA-1 hashes specified in the file, while whitelisting will exclude those Amcache entries that match the SHA-1 hashes. In the example below, we've provided SHA-1 values in the Blacklist.txt, meaning that the output CSV will contain items that are only responsive to the SHA-1 values in the text file.

AmcacheParser.exe -f E:\Windows\AppCompat\Programs\Amcache.hve -b G:\Blacklist.txt --csv G:\Amcache

#### **JLECmd** – Jumplist Explorer Command-line Edition

#### **Type of Artifact**

Jumplists store critical information about files and folders that have been interacted with using various GUI applications in Windows. Among other things, Jumplists contain information about the application used to open target files and folders and store metadata specific to those target items. Those metadata contain details such as file name and location, dates and times, etc. Parsing the Jumplist data can be difficult and time-consuming because they are stored in a format known as MS OLE Structured Storage files. JLECmd makes parsing these data simple and quick.

#### **Basic Usage**

JLECmd takes either a single Jumplist file (relating to a specific application) or a directory of Jumplists as input. If parsing a single Jumplist, use the **-f** option. If parsing a directory of Jumplists, use the -d option. It is also suggested that the -g switch be used to avoid dumping all results to the screen (which can dramatically slow down JLECmd's execution time).

In the example command below, JLECmd is being run against a single Jumplist stored on an evidence file mounted as drive E. Output is stored on drive G to the "Jumplists" folder. JLECmd will create an output file (CSV in this case) with the date and time in the file name.

JLECmd.exe -f E:\Users\Donald\AppData\Microsoft\Windows\H	Rece
AutomaticDestinations\ff103e2cc310d0d.automaticDestination	ons-
csv G:\Jumplists -q	
In the example command below, JLECmd is being run against all automa	tic

Jumplist files stored for the user "Donald". Output is stored in the same folder as before. JLECmd will create an output file (CSV in this case) with the date and time in the file name.

JLECmd.exe -d E:\Users\Donald\AppData\Microsoft\Windows\Recent\ AutomaticDestinations --csv G:\Jumplists -q

#### **Key Data Returned**

The JLECmd output contains two important categories of data, evidence of execution and evidence of file knowledge. The table below shows some of the more significant columns to include in your review.

Column Name	Forensic Value
AppIdDescription	Human-readable name for AppID
DestListVersion	Used with MRU to determine most recently opened file in the Jumplist
MRU	Used with DestListVersion to determine most recently opened file in the Jumplist
Path	Location and name of file opened
TargetCreated	Creation Timestamp of file referenced in JL
TargetModified	Modification Timestamp of file referenced in JL

#### Advanced Usage

ent\

**PRO TIP:** Watch for changes in the "DriveType", "VolumeSerialNumber" and "VolumeLabel" columns as the data in these columns can indicate whether files have been opened from external devices. In the example below, the change in these columns shows that a file was opened from the USB device named "FILES".

Additionally, the local path may show the same drive letter for multiple removable devices (e.g., drive F) but you should also review the volume serial number and the volume label to determine if the drive letter is associated with the same or different devices.

Target Modified	Drive Type	Volume Serial Number	Volume Label	Local Path
9/1/2018 16:53	Fixed storage media (Hard drive)	7E58AAB0	Windows10_OS	C:\Users\srogers\Documents\NETFLIX SEC Filings\SEC-NFLX-1193125-12-53009.pdf
9/27/2018 17:42	Fixed storage media (Hard drive)	7E58AAB0	Windows10_OS	C:\Users\srogers\Documents\Netflix 3Q13 Conference Call Announcement 09 30 13.pdf
9/3/2018 14:13	Removable storage media (Floppy, USB)	B0A9FE90	FILES	F:\Forms\fy08-form-10k.pdf
9/1/2018 16:43	Fixed storage media (Hard drive)	7E58AAB0	Windows10_OS	C:\Users\srogers\Documents\NETFLIX SEC Filings\SEC-NFLX-1065280-13-8.pdf

A mapping of app\_ids to app name can be found at https://for500.com/appid.

#### **RECmd – Registry Explorer Command-line Edition** Keys

#### Type of Artifact

This command-line tool is used to access, search and recover, and export any data found in the Windows registry. To grasp why this tool is so powerful, just think about searching and exporting registry in a consistent output format. It's no big deal to do this with other tools until you have to do exactly the same thing across tens, hundreds, or thousands of machines.

#### **Basic Usage**

Search NTUSER.dat for the key name that contains "Dropbox".

#### RECmd.exe -f "C:\Temp\NTUSER.dat" --sk Dropbox

Search UsrClass.dat for the key value that contains "Dropbox".

#### RECmd.exe -f "C:\Temp\UsrClass.dat" --sd Dropbox

Search the directory registry\_files for the key value that contains "Dropbox". The last write time is >= Startdate, and the value name contains either "AppName" or "DisplayName", so don't recover deleted keys and don't process log files.

RECmd.exe --d "C:\Temp\registry\_files" --sk "Dropbox" --StartDate "11/13/2014 15:35:01" --RegEx --sv "(App|Display)Name" --recover false --nl

**RECmd** will replay and apply all registry hive logs automatically. Use --n1 to suppress this.

#### Search

StartDate Start date: last write timestamps (UTC)

- Description: A user-friendly description of what this key will find. Can be anything from the key name to a friendlier description of what it means.
- HiveType: The type of hive this entry corresponds to. Valid choices are **NTUSER**, SAM, SECURITY, SOFTWARE, SYSTEM, USRCLASS, COMPONENTS, BCD, DRIVERS, AMCACHE, SYSCACHE
- KeyPath: The path to the key to look for
- ValueName: OPTIONAL value that, when present, is looked for under KeyPath
- Recursive: Whether or not to process KeyPath recursively
- Comment: Like Description in that you can add various things here that end up in the CSV

HiveType determines which kind of hive the entry corresponds to. This saves time in that RECmd won't search a SOFTWARE hive for keys that won't ever exist (because they are NTUSER-specific, for example).

#### **Batch File Example**

Detailed, fully functional example batch files can be found in the ZimmermanTools\RegistryExplorer\BatchExamples folder.

Wildcards are supported in the KeyPath within the batch file. Example: SOFTWARE\Microsoft\Office\\*\\*\User MRU\\*

To use batch mode, supply the file to the --bn switch, along with --csv to tell **REC**md where to save results:

• Export UserAssist data via RECmd batch file that uses a Registry Explorer plugin.

#### WxTCmd – Windows Timeline Explorer

#### Type of Artifact

The 1803 update of Windows 10 introduced the Timeline feature. This keeps a record of the last 30 days of applications and files opened by a given user. This can be seen by holding the Tab button and pressing the Windows button. The data for this are also synchronized from other computers where users have logged in with their Microsoft account. The data for the Timeline are stored in a SQLite database.

#### **Basic Usage**

WxTCmd takes a single ActivitiesCache.db file as input. If the input is coming from a mounted evidence item, it needs to be mounted as read-write/writetemporary. Output for this command is not output to the screen, so a CSV needs to be specified.

In the example command below, WXTCmd is being run against the ActivitiesCache.db file stored on an evidence file mounted as a drive E. Note that the subfolder named "a3936c317ac1474e" is not consistent. An equivalent, differently named folder will be present for other users.

WxTCmd.exe -f E:\Users\srogers\AppData\Local\ ConnectedDevicesPlatform\a393c317ac1474e\ActivitiesCache.db --csv C:\Output

#### **Key Data Returned**

Three CSV files containing processed Timeline data in a standardized CSV, XML, or JSON. There are several columns of potential interest. The "Executable" column in the "ActivityOperations" CSV provides the name and the path of the executable in use. The "Payload" column provides information regarding the content opened and the application used. The "DisplayText" item from this column contains the filename and "appDisplayName" shows the name of the application. For example, the displayText of "Tax Documents.pdf" would indicate that the file was opened, and the appDisplayName of "Acrobat Reader DC" shows that application was used. This field also provides a "description" containing information relating to the location of the file that was opened. Following the same example as above, "C:\\Users\\lee w\\Desktop\\Tax Documents.pdf" would indicate that location. "Start Time" indicates the first time in the last 30 days that this specific activity occurred.

#### Advanced Usage

**PRO TIP:** As described above, the "Payload" column contains the location and name of the opened file or resource. However, it also includes another valuable piece of information, the "contentUri". In the example below, a file was opened from drive D. This ActivitiesCache.db file contains information for all computers synchronized to this Microsoft account, so several linked computers could have a drive **D**. The example below provides the GUID (Global Unique Identifier) for the volume that stores that file. This means that the file can be tied back to a specific volume on a specific device.

"contentUri":"file:///D:/Files/Cat.jpg?VolumeId={A98818E7-5868-4C06-807E-0F24C9746829}&ObjectId={AE26BE95-ACAC-11E9-B3FB-60F6770E22E2}'

#### MFTECmd - MFT Explorer

#### Type of Artifact

MFTECmd parses a number of different files from NTFS-formatted drives. At a high level, MFTECmd parses each of these internal NTFS System files. At a lower level, the application dives deep into NTFS and helps uncover much data of interest.

File	Description	Contents
\$MFT	Index of each file and folder on volume	File name timestamps, and other metadata
\$Boot	Volume boot record	Volume serial number, volume signature, number of sectors
\$SDS	File ownership	Contains a list of all the Security Descriptors on the volume
\$J	USN Journal	Transaction log of all changes to a file (write, delete, rename, etc.) (file change journal)
\$Logfile	Transaction Log File	Used by NTFS to maintain the integrity of the filesystem in the event of a crash (metadata change journal)

#### **Basic Usage**

MFTECmd takes a \$MFT, \$J, \$SDS, \$Logfile or \$Boot as input. These input files can be in the form of an exported copy of the file(s) or can be referenced from within a mounted image. The example command below shows MFTECmd being run against a SMFT file that has been exported from an evidence file and the data being saved to a CSV file.

#### MFTECmd.exe -f 'G:\Exports\\$MFT' --csv G:\MFT Output

In the next example MFTECmd is run against a \$MFT file stored on a mounted drive **E** and the data is output in CSV format. In order to run this command, it is recommended to mount the evidence using Arsenal Image Mounter as writetemporary.

#### MFTECmd.exe -f 'E:\\$MFT' --csv G:\MFT\_Output

Note the command-line syntax for referencing the alternate data streams \$UsnJrn1 and \$Secure

#### MFTECmd.exe -f 'E:\\$Extend\\$UsnJrnl:\$J' --csv G:\USN\_Output

MFTECmd.exe -f 'E:\\$Secure:\$SDS' --csv G:\SDS\_Output

#### Key Data Returned

The columns of most significance are highly dependent on the type of investigation and the reason for parsing the files in the first place. For example, the dates and times in the **MIT** could provide an indication as to the copying of files from external devices. If the written/modification time precedes the creation time, there is a high degree of probability that the file was copied from another volume.

the MFT such as timestamps and other metadata. In the example, below follow the flow of activity the files recorded in \$J. The first entry is for the creation of a file named **\$IT74KUZ**, then data are added to the file before it is closed. Immediately afterwards, the file sdelete64.exe is renamed to \$RT74KUZ before also being closed. This all happens within the same hundredth of a second as sdeleted64.exe is being sent to the \$Recycle.bin

Update Timestamp 🔺	Name	Entry Number	Sequence Number	Update Reasons
ADC .	*Oc	ADC .	n 🗖 c	4 <b>0</b> :
2018-01-08 01:18:19.5829828	\$IT74KUZ.exe	1161	63	FileCreate
2018-01-08 01:18:19.5829828	\$IT74KUZ.exe	1161	63	DataExtend FileCreate
2018-01-08 01:18:19.5860618	\$IT74KUZ.exe	1161	63	DataExtend FileCreate Close
2018-01-08 01:18:19.5860618	sdelete64.exe	5899	13	RenameOldName
2018-01-08 01:18:19.5860618	\$RT74KUZ.exe	5899	13	RenameNewName
2018-01-08 01:18:19.5985898	\$RT74KUZ.exe	5899	13	RenameNewName Close

2018-01-08 01:18:23.3099473 \$RT74KUZ.exe 5899 13 FileDelete Close 2018-01-08 01:18:23.3111809 \$IT74KUZ.exe 1161 63 FileDelete Close

The **\$SDS** file allows us determine file ownership. For example, in the first screenshot below w Explorer. Looking at

entry we can see th dat for this file is 8271.

If we then go to the **\$SDS** output and

search for that same Security ID, we find that the **NTUSER.DAT** file is owned by the user with the Relative ID of 1001. If needed, we can take the SID and tie it to a username via the SAM Registry Hive.

RBC
S-1-5-18
4

#### Advanced Usage

PRO TIP: It is important to remember that NTFS stores two sets of dates and times in each **\$MFT** entry. These are known as the **Standard Information** Attributes (SIA) and the FILENAME attributes (FNA). This means that each file and folder will have timestamps in both groups. These dates and times behave differently and can indicate when a file was truly created, not just what Windows reports. For example, in the table below we see a number of files stored under the Windows directory. The CreatedOx10 is the created date and time as stored in the SIA and Created0x30 relates to those stored in the FILENAME attributes.

As can be seen in the table, both dates and times are the same for the first two entries, but the third entry shows a **FILENAME** creation date that is much later than the creation date stored in the **SIA**. This may be an indication of manipulation of the SIA timestamp for the syncmon.exe file and would warrant further investigation.

- EndDate End date: last write timestamps (UTC)
- MinSize Find values with data size >= MinSize (specified in bytes)
- sk Search for <string> in key names
- SV Search for <string> in value names
- Search for <string> in value record's value data • sd
- SS Search for <string> in value record's value slack
- Regular expressions must of course be valid .net regular expressions
- If either the key or value have spaces in them, enclose in quotes
- To get default values, use a value name of "(default)"
- "--sX" are search options; they use the "contains" logic

 -sd will convert the compare values to ASCII and Unicode before doing comparison unless the "--l" literal switch is used

In the example command below, we are looking for large registry keys (1MB and base64 encoded) that often contain malware. Deleted keys are also retrieved and parsed

RECmd.exe -d "C:\Temp\registry files" --minsize 1M --Base64 -recover true

To search for binary data in value data, simply string together the hex characters you want to find, separated by dashes (04-00-EF-BE, for example).

RECmd.exe -hive "C:\Temp\registry\_files" --sd"

#### Batch Mode

By default, batch mode utilizes the same plugins as found in Registry Explorer and works the same way. When used by RECmd, the data from the plugin will be normalized into a standard format for CSV output. When a plugin is used to process a key or key/value, the data generated by the plugin are also saved out to a CSV. In this way, it is very similar to exporting the data from Registry Explorer (albeit to Excel vs. CSV).

#### Header

**Batch File** 

- Description: A general description of what this batch file is going to find
- Author: Name of this batch file (can be more, too, like contact information)
- Version: A version number that should be incremented as changes happen
- Id: A unique (across all other batch files) GUID (Global Unique Identifier) that identifies this batch file

#### LECmd – LNK File Explorer

#### Type of Artifact

Shortcut files (\*.1nk) are shell items and, as such, not entirely human-readable. LNK files are most frequently created when a user opens a non-executable file by double-clicking. These shortcut files are stored under the user profile that opened the file and contain information relating to the opened target file. This includes information such as the target file dates and times (at the time when the file was opened), file name and path, the drive type, volume serial number, volume label and more. LECmd takes these data and presents them in a humanreadable format.

#### **Basic Usage**

LECmd takes, as input, either a single LNK file or a folder containing several such files.

In the example command below, LECmd is being run against a single LNK file stored on an evidence file mounted as a drive **E**. When running this command the output is shown in the window running the command (command-line window or PowerShell).

LECmd.exe -f E:\Users\srogers\AppData\Microsoft\Windows\Recent\ Peggy.jpg.lnk

In the next example, LECmd is being run against a folder of LNK files stored on the same mounted evidence file as above. This time, the output is stored in a CSV stored in G:\LnkFiles.

#### RECmd.exe --bn .\BatchExamples\BatchExampleUserAssist.reb -f C:\Temp\NTUSER\_dblake.DAT --nl --csv C:\Temp

• The RECmd\_Batch\_MC.reb batch file used in this example exports many forensically relevant registry keys.

RECmd.exe --bn .\BatchExamples\RECmd Batch MC.reb -d G:\blake\ Registry\E --nl --csv G:\blake\recmd out

**PRO TIP:** Be as specific as possible about the directory to process as it can have a significant impact on performance. These two commands generate the same results but the second one runs much faster.

This is much slower because the **RECmd** has to process the entire drive.

RECmd.exe --bn "C:\Forensic Program Files\ZimmermanTools\ RegistryExplorer\BatchExamples\UserActivity.reb" -d G:\blake\ Registry\E --nl --csv G:\blake\registry\recmd\_out

This is much faster because **RECmd** is only processing a single user directory.

RECmd.exe --bn "C:\Forensic Program Files\ZimmermanTools\ RegistryExplorer\BatchExamples\UserActivity.reb" -d G:\blake\ Registry/E/Users/Donald --nl --csv G:\blake/registry/recmd out

**PRO TIP:** A batch file can contain instructions to process many registry keys. You can use the **-f** option to tell **RECmd** to only process a single specific registry key instead of all the keys that are mentioned in the batch file.

When **RECmd** runs in batch mode, several files will get generated in the --csv directory (see example file listing below).

20190113012642_RECmd_Batch_BatchExample_Output.csv	39.1 KB	1
20190113012642_TypedURLs_H_Users_Default_NTUSER.DAT.csv	161 bytes	1
20190113012642_TypedURLs_H_Users_jcloudy_NTUSER.DAT.csv	161 bytes	1
120190113012642_TypedURLs_H_Windows_ServiceProfiles_LocalService_NTUSER.DAT.csv	161 bytes	1
20190113012642_TypedURLs_H_Windows_ServiceProfiles_NetworkService_NTUSER.DAT.csv	161 bytes	1
20190113012642 UserAssist H Users icloudy NTUSER.DAT.csv	18 KB	1
20190113013855_RECmd_Batch_BatchExample_Output.csv	378 KB	1
20190113013855_TypedURLs_C_Temp_NTUSER.DAT.csv	161 bytes	1
20190113013855_TypedURLs_C_Temp_NTUSER2.DAT.csv	1.38 KB	1
20190113013855_UserAssist_C_Temp_NTUSER.DAT.csv	18 KB	1
20190113013855_UserAssist_C_Temp_ntuser1.dat.csv	158 KB	1
20190113013855_UserAssist_C_Temp_NTUSER2.DAT.csv	61.4 KB	1

#### Advanced Usage

**PRO TIP:** Taking the data from key columns not only tells a forensic investigator when the file was opened, but may also provide details about the number of times a user accessed a file with that name. In the table below, the first row of results indicates that the file was only opened once, as SourceCreated and SourceModified contain the same time. The second instance indicates that the file has been opened at least twice, as the SourceCreated occurred around seven hours before the SourceModified. We also see that the Target dates are identical, suggesting that the file has not been changed since it was created. The last row indicates that the file was only opened once, since the Source entries are identical, However, the TargetModified precedes the TargetCreated, indicating that the file has been copied to the F: drive from another location.

Source	Source	Target	Target	Path (Combined from Local Path and
Created	Modified	Created	Modified	Common Path)
9/1/2018	9/1/2018	8/27/2018	9/6/2018	C:\Users\Donald\Documents\NETFLIX SEC Filings\
16:53	16:53	09:24	14:43	SEC-NFLX-1193125-12-53009.pdf
9/27/2018	9/27/2018	9/27/2018	9/27/2018	C:\Users\srogers\Documents\Netflix 3Q13
10:42	17:37	10:28	10:28	Conference Call Announcement 09 30 13.pdf
9/3/2018 14:13	9/3/2018 14:13	9/3/2018 14:11	9/1/2018 18:19	

#### **PRO TIP:** LNK facts to keep in mind:

• The target file name extension is not always provided in the LNK name. • The LNK file points to the last file of that name. This means that if there were

ve see output from	the parsed	\$MFT loaded into	o Timeline
at the Security ID	Security Id	Parent Path 👻	File Name
at the Security ID	-	Rocusers\stack	Rec ntuser.d
	8271	\Users\Stack	NTUSER DAT

#### In the example below, the **MFT** has been parsed to CSV and loaded into **Timeline Explorer.** In each row the Last Modified time precedes the Created time.

Parent Path 👻	File Name	Created0x10	Last Modified0x10
donald	*D:	-	-
.\Users\Donald\Pictures	WP_20130805_001.jpg	2013-08-12 01:11:19.3130517	2013-08-05 11:48:29.0000000
.\Users\Donald\Pictures	WP_20130804_006.jpg	2013-08-12 01:11:18.8755517	2013-08-05 00:55:58.0000000
.\Users\Donald\Pictures	WP_20130804_005.jpg	2013-08-12 01:11:18.4536393	2013-08-05 00:55:36.0000000
.\Users\Donald\Pictures	WP_20130804_004.jpg	2013-08-12 01:11:18.2192675	2013-08-04 16:41:50.0000000
.\Users\Donald\Pictures	WP_20130804_003.jpg	2013-08-12 01:11:17.9379831	2013-08-04 16:41:42.0000000
.\Users\Donald\Pictures	WP_20130804_002.jpg	2013-08-12 01:11:17.6410948	2013-08-04 13:53:58.0000000
.\Users\Donald\Pictures	WP_20130804_001.jpg	2013-08-12 01:11:17.2661017	2013-08-04 13:53:55.0000000
.\Users\Donald\Pictures	WP 20130731 001.jpg	2013-08-12 01:11:16.8754645	2013-07-31 14:38:46.0000000

This is a clear indication that these files were copied from another volume.

The processed \$J data can be used to determine the date and time that specific actions were taken on a file. These actions include (but are not limited to) creating a new file, making changes to a file, deleting a file, overwriting a file, and renaming a file. The *slogFile* tracks changes to the information found in

Created0x10	Created0x30	Path (combined from Parent Path and File Name)
3/18/2019 09:17	3/18/2019 09:17	C:\Windows\System32\cmd.exe
3/18/2019 09:18	3/18/2019 09:18	C:\Windows\System32\mountvol.exe
3/18/2019 09:19	8/18/2019 01:12	C:\Windows\System32\syncmon.exe

**PRO TIP:** When an evidence file is mounted as a drive, MTFECmd can also dive into the Volume Shadow Copies and retrieve previous versions of the \$MFT, \$J and \$SDS files. This can be done by virtue of the switches --vss and --dedupe as demonstrated in the command below. The --vss switch tells MFTECmd to search in the Volume Shadow Copies and the --dedupe switch stops MFTECmd from reporting duplicate entries found in the Volume Shadow Copies.

MFTECmd.exe -f 'E:\\$Extend\\$UsnJrnl:\$J' --csv G:\MFT\_Output --vss --dedupe

LECmd.exe -f E:\Users\srogers\AppData\Microsoft\Windows\Recent --csv G:\LnkFiles -q

#### **Key Data Returned**

Column Name	Forensic Value	
AppIdDescription	Human-readable name for AppID	
DestListVersion	Used with MRU to determine most recently opened file in the Jumplist	
MRU	Used with DestListVersion to determine most recently opened file in the Jumplist	
Path	Multiple Path Columns: Location and name of source and target files	
SourceCreate	Creation Timestamp of the LNK itself	
SourceModified	Modification Timestamp of the LNK itself	
TargetCreated	Creation Timestamp of target file the LNK points to	
TargetModified	Modification Timestamp of target file the LNK points to	
DriveType	Network, fixed, or removable	
VolumeSerialNumber	MFT Entry Number	
MFT Nbr & Seq nbr	MFT - Seg nbr - If present then Volume is NTFS	

two files named exactly the same, the LNK files point to the last one opened.

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