

DIGITAL FORENSICS 🔓 INCIDENT RESPONSE

# Windows Forensic Analysis

Master Windows Forensics — You Can't Protect the Unknown

digital-forensics.sans.org

**Application Execution** 

Description

Location

Location

Description

Interpretation

Interpretation

database in SOLite format.

Full path of executed application

· Start time, end time, and duration Items opened within application

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**Shimcache** 

The Windows Application Compatibility Database is used by Windows to

identify possible application compatibility challenges with executables. It

Any executable present in the file system could be found in this key. Data

can be particularly useful to identify the presence of malware on devices

• Executables can be preemptively added to the database prior to execution. The existence of an executable in this key does not prove actual execution.

**Task Bar Feature Usage** 

Task Bar Feature Usage tracks how a user has interacted with the taskbar.

Win 10 1903+: NTUSER\Software\Microsoft\Windows\CurrentVersion\Explorer\FeatureUsage

· AppLaunch tracks data only for pinned applications, showing user

Amcache.hve

Amcache tracks installed applications, programs executed (or present),

SHA1 hash for executables and drivers. (Available in Win7+)

· A complete registry hive, with multiple sub-keys

drivers loaded, and more. What sets this artifact apart is it also tracks the

· Full path, file size, file modification time, compilation time, and publisher

**Jump Lists** 

· Amcache should be used as an indication of executable and driver

Windows Jump Lists allow user access to frequently or recently used

items quickly via the task bar. First introduced in Windows 7, they can

identify applications in use and a wealth of metadata about items

%USERPROFILE%\AppData\Roaming\Microsoft\Windows\Recent\AutomaticDestinations

· Each jump list file is named according to an application identifier

· Automatic Jump List Creation Time = First time an item added to

the jump list. Typically, the first time an object was opened by the

· Automatic Jump List Modification Time = Last time item added to the jump list. Typically, the last time the application opened an object.

**Last Visited MRU** 

Tracks applications in use by the user and the directory location for the

· XP: NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\LastVisitedMRU

We get two important pieces of information from this key: applications

applications interacted with. Interesting and hidden directories are often

Commands Executed in the Run Dialog

executed by the user, and the last place in the file system that those

A history of commands typed into the Run dialog box are stored for

It is an MRU key, so it has temporal order via the MRUList key

· Win7+: NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\

(AppID). List of Jump List IDs -> https://dfir.to/EZJumpList

presence on the system, but not to prove actual execution

AppSwitched tracks a count of application focus, showing user

- Data persists after an application is unpinned

where other application execution data is missing (such as Windows

Windows 7+ contains up to 1,024 entries (96 entries in WinXP)

tracks the executable file path and binary last modified time.

· Win7+: SYSTEM\CurrentControlSet\Control\Session Manager\AppCompatCache

XP: SYSTEM\CurrentControlSet\Control\SessionManager\AppCompatibility

Full path of executable

**Description** 

Interpretation

Description

Location

Location

Interpretation

· Only tracks GUI applications

Does not include timestamps

knowledge of the application

interaction directed at the application

- Not tied to pinned applications

C:\Windows\AppCompat\Programs\Amcache.hve

· SHA1 hash of executables and drivers

accessed via those applications.

last file accessed by the application.

LastVisitedPidIMRU

Description

Location

Interpretation

Location

· Post-WinXP no execution time is available

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# SANS Windows Artifact Analysis: **Evidence of...**

**Windows 10 Timeline** 

Win10 records recently used applications and files in a "timeline"

C:\Users\c:\Users\count-ID>\ActivitiesCache.db

Databases still present even after feature deprecation in late-Win10

Windows Background/Desktop Activity Moderator (BAM/DAM) is

· Provides full path of file executed and last execution date/time

· SYSTEM\CurrentControlSet\Services\bam\State\UserSettings\{SID}

SYSTEM\CurrentControlSet\Services\dam\State\UserSettings\{SID}

• Typically up to one week of data available

bytes sent/received per application per hour.

• SRUDB.dat is an Extensible Storage Engine database

• Three tables in SRUDB.dat are particularly important:

It provides evidence that an application was executed.

(0 = disabled; 3 = application launch and boot enabled)

• Date/Time file by that name and path was first executed

• Date/Time file by that name and path was last executed

executed, and device and file handles used by the program

Records application use of the microphone, camera, and other

· Win 10 1903+: SOFTWARE\Microsoft\Windows\CurrentVersion\CapabilityAccessManager\

· Win 10 1903+: NTUSER\Software\Microsoft\Windows\CurrentVersion\CapabilityAccessManager

• LastUsedTimeStart and LastUsedTimeStop track the last session times

**UserAssist** 

• The NonPackaged key tracks non-Microsoft applications

UserAssist records metadata on GUI-based program executions.

• GUIDs identify type of execution (Win7+)

- CEBFF5CD Executable File Execution

F4F57C4B Shortcut File Execution

 $NTUSER.DAT \ Software \ Microsoft \ Windows \ Current \ Version \ Explorer \ User Assist \ \{GUID\} \ Count$ 

· Application path, last run time, run count, focus time and focus count

- Last modification date of .pf file (-10 seconds)

· Limited to 128 files on XP and Win7

Naming format: (exename)-(hash).pf

- Creation date of .pf file (-10 seconds)

· Up to 1024 files on Win8+

EnablePrefetcher value

Location

· C:\Windows\Prefetch

Interpretation

Description

Location

ConsentStore

Interpretation

**Description** 

Location

application-specific settings.

Win8+: C:\Windows\System32\SRU\SRUDB.dat

· "State" key used in Win10 1809+

BAM/DAM

maintained by the Windows power management sub-system. (Available in

**System Resource Usage Monitor** 

(SRUM)

SRUM records 30 to 60 days of historical system performance including

applications run, user accounts responsible, network connections, and

{973F5D5C-1D90-4944-BE8E-24B94231A174} = Network Data Usage

{d10ca2fe-6fcf-4f6d-848e-b2e99266fa89} = Application Resource Usage

{DD6636C4-8929-4683-974E-22C046A43763} = Network Connectivity Usage

Prefetch

Prefetch increases performance of a system by pre-loading code pages

referenced for each application or process and maps them into a .pf file.

· SYSTEM\CurrentControlSet\Control\Session Manager\Memory Management\PrefetchParameters

• Each .pf file includes embedded data, including the last eight execution times (only one time available pre-Win8), total number of times

**CapabilityAccessManager** 

of commonly used applications. It monitors all files and directories

# **File and Folder Opening**

## **Open/Save MRU**

In the simplest terms, this key tracks files that have been opened or saved within a Windows shell dialog box. This happens to be a big data set, including Microsoft Office applications, web browsers, chat clients, and a

majority of commonly used applications.

 $\cdot \ \ \, \times \ \ \, \times \ \ \, \times \ \ \, \times \$  $Win 7/8/10: \textbf{NTUSER.DAT} \\ \textbf{Software} \\ \textbf{Microsoft} \\ \textbf{Windows} \\ \textbf{CurrentVersion} \\ \textbf{Explorer} \\ \textbf{ComDlg32} \\ \textbf{Vin} \\$ 

• The "\*" key – This subkey tracks the most recent files of any extension

.??? (Three letter extension) - This subkey stores file info from the OpenSave dialog by specific extension

**Recent Files** 

Description Registry key tracking the last files and folders opened. Used to populate data in places like the "Recent" menus present in some Start menus.

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs Interpretation

**RecentDocs** – Rollup key tracking the overall order of the last 150 files or folders opened. MRU list tracks the temporal order in which each file/ .??? - These subkeys store the last 20 files opened by the user of each

extension type. MRU list tracks the temporal order in which each file was opened. The most recently used (MRU) item is associated with the last write time of the key, providing one timestamp of file opening for each file **Folder –** This subkey stores the last 30 folders opened by the user. The most recently used (MRU) item in this key is associated with the last write

time of the key, providing the time of opening for that folder.

### **MS Word Reading Locations** Description

Beginning with Word 2013, the last known position of the user within a Word document is recorded.

NTUSER\Software\Microsoft\Office\<Version>\Word\Reading Locations

Interpretation

· Another source tracking recent documents opened • The last closed time is also tracked along with the last position within the

Together with the last opened date in the Office File MRU key, a last session duration can be determined

# **Last Visited MRU**

**Description** 

Tracks applications in use by the user and the directory location for the last file accessed by the application.

 $\cdot \text{XP: NTUSER.DAT\backslash Software\backslash Microsoft\backslash Windows\backslash Current\ Version\backslash Explorer\backslash ComDlg 32\backslash Last\ Visited\ MRU}$ · Win7+: NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\

We get two important pieces of information from this key: applications executed by the user and the last place in the file system that those applications interacted with. Interesting and hidden directories are often identified via this registry key.

# **Shortcut (LNK) Files**

Windows® Time Rules¹

Copy

Access -

Time of

File Copy

Metadata -

Time of

File Copy Creation -

Time of

File Copy

\$Standard\_Information Win11 v22H2

Copy

from Origina

Access -

File Copy

Metadata -

Original

Creation -

Time of

File Copy

Windows timestamp updates are notoriously dependent on the operating system version and a very specific combination of actions. These charts illustrate the differences between Windows 10 v1903 and Windows 11 v22H2. Use these rule as heuristics indicating common actions, but always perform testing of specific actions on specific OS versions when working with critical evidence. Reference https://www.khyrenz.com/blog/windows-11-time-rules/ for additional context.

The "Evidence of..." categories were originally created by SANS Digital Forensics and Incident Response faculty for

they can help to answer. Use this poster as a cheat sheet to remember and discover important Windows operating

system artifacts relevant to investigations into computer intrusions, insider threats, fraud, employee misuse, and

the SANS course FOR500: Windows Forensic Analysis. The categories map specific artifacts to the analysis questions

Rename

No Change

No Change

Metadata -

Time of

File Rename

Creation -

Rename

Modified -

No Change

Access -

Rename<sup>2</sup>

Metadata -

File Rename

Creation -

\$Standard\_Information Win10 v1903

Local

**File Move** 

No Change

No Change

Metadata -

Time of Local

File Move

Creation -

No Change

File Move

Modified -

No Change

Access -

File Move

Metadata -

Time of Local

File Move

No Change

File Move

Access -

Time of File

Move via CLI

Inherited from Original

Creation -

Time of File

Move via CLI

File Move

from Original

Access -

Time of File

Move via CLI

Metadata -

Time of File

Move via CLI

Creation -

Time of File

Move via CLI

**Volume** 

File Move

(cut/paste

Modified -

Access -

Time of

Cut/Paste

File Move

Inherited

from Origina

Access -

Cut/Paste

Metadata -

Time of

Cut/Paste

Creation -

File

Deletion (shift+delete

No Change

Creation -

No Change

Deletion

Modified -

No Change

Access -

No Change

No Change

Creation -

Description Shortcut files are automatically created by Windows, tracking files and folders opened by a user

Location · XP· %USERPROFILE%\Recent

File

Access

No Change

Time of Access

Metadata -

No Change

Creation -

No Change

Access

Modified -

No Change

Access -

Time of Acces

No Change

Modified -

Time of Data

Modification

Access -

Time of Data

Modification

Metadata -

Time of Data

Modification

Creation -

No Change

Modified -

Time of Data

Modification

Access -

Time of Data

Modification<sup>2</sup>

Metadata -

Time of Data

Modification

Access times in Windows 11 should be considered approximate as they were sometimes noted to differ by up to a few seconds from the actual time of activity

Creation

Modified -

Time of File

Creation Access -

Time of

File Creation

Time of

**File Creation** 

Creation -

Time of

**File Creation** 

Creation

Modified -

Time of File

Creation

Access -

**File Creation** 

Metadata -

Time of

**File Creation** 

Creation -

Time of

File Creation

other common cybercrimes.

Metadata -

 Win7+: %USERPROFILE%\AppData\Roaming\Microsoft\Windows\Recent\ Win7+: %USERPROFILE%\AppData\Roaming\Microsoft\Office\Recent\ Note these are primary locations of LNK files. They can also be found in

Interpretation · Date/Time file of that name was first opened

Name of System

· Date/Time file of that name was last opened - Last Modification Date of Shortcut (LNK) File

· LNK Target File (Internal LNK File Information) Data: - Modified, Access, and Creation times of the target file - Volume Information (Name, Type, Serial Number) - Network Share information - Original Location

## **Office Recent Files**

Description MS Office programs track their own recent files list, to make it easier for users to access previously opened files.

· NTUSER.DAT\Software\Microsoft\Office\<Version>\<AppName>\File MRU

- 12.0 = Office 2007 - 16.0 = Office 2016/2019/M365 - 11.0 = Office 2003 - 15.0 = Office 2013 - 10.0 = Office XP - 14.0 = Office 2010

· NTUSER.DAT\Software\Microsoft\Office\<Version>\<AppName>\User MRU\LiveId\_####\File MRU

NTUSER.DAT\Software\Microsoft\Office\<Version>\<AppName>\User MRU\AD\_####\File MRU - Microsoft 365 (Azure Active Directory)

Interpretation

· Similar to the Recent Files registry key, this tracks the last files opened by each MS Office application · Unlike the Recent Files registry key, full path information is recorded along with a last opened time for each entry

# **Shell Bags**

Shell bags identifies which folders were accessed on the local machine, via the network, and on removable devices, per user. It also shows evidence of previously existing folders still present after deletion/overwrite.

Location · USRCLASS.DAT\Local Settings\Software\Microsoft\Windows\Shell\Bags

 USRCLASS.DAT\Local Settings\Software\Microsoft\Windows\Shell\BagMRU Residual Desktop Items and Network Shares: NTUSER.DAT\Software\Microsoft\Windows\Shell\BagMRU

· NTUSER.DAT\Software\Microsoft\Windows\Shell\Bags

· Massive collection of data on folders accessed by each user · Folder file system timestamps are archived in addition to first and last

· "Exotic" items recorded like mobile device info, control panel access, and

# **Jump Lists**

Windows Jump Lists allow user access to frequently or recently used items quickly via the task bar. First introduced in Windows 7, they can identify applications in use and a wealth of metadata about items accessed via

· %USERPROFILE%\AppData\Roaming\Microsoft\Windows\Recent\AutomaticDestinations 

• Each jump list file is named according to an application identifier (AppID)

Description

List of Jump List IDs -> https://dfir.to/EZJumpList • Each Jump List contains a collection of items interacted with (up to ~2000 · Each entry is represented as a LNK shell item providing additional data

- Target Timestamps - File Size

- Local Drive | Removable Media | Network Share Info - Entries kept in MRU order including a timestamp for each item

## **Office Trust Records**

Description Records trust relationships afforded to documents by a user when

presented with a security warning. This is stored so the user is only required to grant permission the first time the document is opened.

NTUSER\Software\Microsoft\Office\<Version>\<AppName>\Security\Trusted Documents\TrustRecords Interpretation

· Can identify documents opened by the user and user interaction in

· Records file path, time the document was trusted, and which permissions were granted

Office OAlerts

MS Office programs produce alerts for the user when they attempt actions

such as closing a file without saving it first. Location

Interpretation

· All Office applications use Event ID 300

• Events include the program name and dialog message, showing some user activity within the application

**Internet Explorer file:///** 

**Description** 

Internet Explorer History databases have long held information on local and remote file access (via network shares), giving us an excellent means for determining files accessed on the system, per user. Information can be present even on Win11+ systems missing the Internet Explorer application.

Internet Explorer:

1E6-7: %USERPROFILE%\LocalSettings\History\History.IE5 | E8-9: %USERPROFILE%\AppData\Local\Microsoft\Windows\History\History.IE5

 $IE10-11\ \&\ Win10+:\ \&USERPROFILE\&\AppData\Local\Microsoft\Windows\WebCache\WebCacheV*.dat$ Interpretation

• Entries recorded as: file:///C:/directory/filename.ext

# · Does not mean file was opened in a browser

Description

# **Deleted Items and File Existence**

**Internet Explorer file:///** 

# Thumbs.db

Description The hidden database file is created in directories where images were viewed as thumbnails. It can catalog previous contents of a folder even upon file deletion.

Each folder maintains a separate Thumbs.db file after being viewed in thumbnail view (OS version dependent) Interpretation

Thumbnail image of original picture Last Modification Time (XP Only) Original Filename (XP Onlv) Most relevant for XP systems, but Thumbs.db files can be created on more modern OS versions in unusual circumstances

such as when folders are viewed via UNC paths.

**Windows Search Database** 

Windows Search indexes more than 900 file types, including email and file metadata, allowing users to search based on Location

Win XP: C:\Documents and Settings\All Users\Application Data\ Microsoft\Search\Data\ Applications\Windows\Windows.edb Win7+: C:\ProgramData\Microsoft\Search\Data\Applications\Windows\Windows.edb  $\label{lem:win7+: C:\ProgramData\Microsoft\Search\Data\Applications\Windows\GatherLogs\BarberLogs$ 

Interpretation · Database in Extensible Storage Engine format Gather logs contain a candidate list for files to be indexed over Extensive file metadata and even partial content can be present Description

Internet Explorer History databases have long held information on local and remote (via network shares) file access, giving us an excellent means for determining files accessed on the system, per user. Information can be present even on Win11+ systems missing the Internet Explorer application.

• IE6-7: %USERPROFILE%\LocalSettings\History\History.IE5 • IE8-9: %USERPROFILE%\AppData\Local\Microsoft\Windows\History\History.IE5 · IE10-11 and Win10+: %USERPROFILE%\AppData\Local\Microsoft\Windows\WebCache\WebCacheV\*.dat

Location

**Description** 

drives or network shares

**FOR572** 

Interpretation

· Entries are recorded as: file:///C:/<directory>/<filename>.<ext> · It does not mean the file was opened in a browser

Search - WordWheelQuery

This maintains an ordered list of terms put into the File Explorer search dialog.

Location  $Win 7+: \textbf{NTUSER.DAT} \textbf{Software} \textbf{Microsoft} \textbf{Windows} \textbf{CurrentVersion} \textbf{Explorer} \textbf{WordWheelQuery} \textbf{Microsoft} \textbf{Windows} \textbf{CurrentVersion} \textbf{NTUSER.DAT} \textbf{MICROSOFT} \textbf{MICROSOF$ 

This indicates a user had knowledge of a particular file system location

Keywords are added in Unicode and listed in temporal order in an MRUlist **User Typed Paths** 

Description A user can type a path directly into the File Explorer path bar to locate a file instead of navigating the folder structure. Folders accessed in this manner are recorded in the TypedPaths key.

Location NTUSER\Software\Microsoft\Windows\CurrentVersion\Explorer\TypedPaths Interpretation

· It can expose hidden and commonly accessed locations, including those present on external

# Thumbcache

Thumbnails of pictures, documents, and folders exist in a set of databases called the thumbcache. It is maintained for each user based on the thumbnail sizes viewed (e.g., small, medium, large, and extra large). It can catalog previous contents of a folder even upon file deletion. (Available in Windows Vista+)

Location %USERPROFILE%\AppData\Local\Microsoft\Windows\Explorer

Interpretation · Database files are named similar to: Thumbcache\_256.db · Each database file represents thumbnails stored as different sizes or to fit different user interface components

Database to identify filename, path, and additional file metadata **Recycle Bin** 

· Thumbnail copies of pictures can be extracted and the Thumbnail Cache ID can be cross-referenced within the Windows Search

The recycle bin collects items soft-deleted by each user and associated metadata—only relevant for recycle-bin aware

Location

Hidden System Folder · Win XP: C:\Recycler

· Win7+: C:\\$Recycle.Bin

Interpretation

• Each user is assigned a SID sub-folder that can be mapped to a user via the Registry · XP: INFO2 database contains deletion times and original filenames

· Win7+: Files preceded by \$1##### contain original filename and deletion date/time · Win7+: Files preceded by **\$R#####** contain original deleted file

contents

# **OPERATING SYSTEM & DEVICE IN-DEPTH**

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**Essentials** 































**INCIDENT RESPONSE & THREAT HUNTING** 





Threat Hunting









**Code Analysis** 



**Hacker Tools, Techniques** & Incident Handling **GCIH** 



# **Browser Activity**

# **History and Download History**

History and Download History records websites visited by date and time. Location Firefox

 $\cdot \ \ \, \text{Win7+: } \ \, \text{\$USERPROFILE\%\AppData\Roaming\Mozilla\Firefox\Profiles\-\random\,text>.} \ \, default\ \ \,$ Chrome/Edge

 $\cdot \ XP: \ \text{``USERPROFILE\%\Local Settings\Application Data\Google\Chrome\User Data\-'Profile>\-'History}$ • Win7+: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\History  $\cdot \ \ \, \text{Win7+: } \ \ \, \text{$^{\text{NUSERPROFILE}(AppData\backslash Local/Microsoft\backslash Edge\backslash User Data\ $^{\text{Profile}(History)}$} \\$ Interpretation

· Web browser artifacts are stored for each local user account Most browsers also record number of times visited (frequency) · Look for multiple profiles in Chromium browsers, including "Default", and

## **Media History**

# Description

Media History tracks media usage (audio and video played) on visited websites (Chromium browsers).

### Location Chrome/Edge

· %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Media History

• Three primary tables: playbackSession, origin, playback · Includes URLs, last play time, watch time duration, and last video position · Not cleared when other history data is cleared

### **HTML5 Web Storage**

### Description HTML5 Web Storage are considered to be "Super Cookies". Each domain

can store up to 10MB of text-based data on the local system. Location Firefox

Chrome/Edge · %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Local Storage

· %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Local Storage

Chrome uses a LevelDB database, Firefox uses SQLite, and IE/EdgeHTML store data within XML files

# **HTML5 FileSystem**

### Description

HTML5 FileSystem implements the HTML5 local storage FileSystem API. It is similar to Web Storage, but designed to store larger binary data. Location

## Chrome/Edge

· %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\File System

· A LevelDB database in this folder stores visited URLs and assigned subfolders to locate the data

Files are stored temporarily ("t" subfolders) or in permanent ("p" subfolders) storage

## **Auto-Complete Data**

### Description Many databases store data that a user has typed into the browser.

Location

formhistory.sqlite

Chrome/Edge %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\History %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\History

- keyword\_search\_terms - items typed into various search engines %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Web Data · %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\ Web Data

- Items typed into web forms  $\\ \verb| %USERPROFILE| App Data \ Local \ Google \ Chrome \ User Data \ Profile> \ Shortcuts$ %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\ Shortcuts

- Items typed in the Chrome URL address bar (Omnibox) %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Network Action Predictor

 $\verb|\WSERPROFILE| \label{thm:local-Microsoft} \label{thm:local-Microsoft} \\ \label{thm:local-Microsoft} We will also show that the second state of the second state of$ - Records what was typed, letter by letter

 $\verb|\USERPROFILE| App Data \ Local \ Google \ Chrome \ User Data \ -\Profile> \ Login Data \\$  $\\ \verb| %USERPROFILE \> \ App Data \> \ Local \> Microsoft \> \ Edge \> \ User Data \> \ Profile \> \> \> \ Login Data$ - Stores inputted user credentials

### Interpretation · Includes typed-in data, as well as data types

· Connects typed data and knowledge to a user account

# **Browser Preferences**

Description

Configuration data associated with the browser application, including privacy settings and synchronization preferences. Location

### Chrome/Edge

· %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Preferences 

# Interpretation

• Firefox prefs.js shows sync status, last sync time, and artifacts selected to sync

### Chrome uses JSON format - per\_host\_zoom\_levels, media-engagement, and site\_engagement can help to show user interaction

- Contains synchronization status, last sync time and artifacts selected to sync

# • Edge preferences include account\_info, clear\_data\_on\_exit, and sync settings

# The cache is where web page components can be stored locally to speed

Description

up subsequent visits. Location

default\Cache

Firefox 32-

• Win7+: %USERPROFILE%\AppData\Local\Mozilla\Firefox\Profiles\<randomtext>.default\cache2

· XP: %USERPROFILE%\Local Settings\Application Data\Google\Chrome\User Data\<Profile>\Cache data # and f ###### · Win7+: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Cache\- data\_# and

· Win7+: %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Cache\- data\_# and f ######

### Interpretation Gives the investigator a "snapshot in time" of what a user was looking

Identifies websites which were visited Provides the actual files the user viewed on a given website

Similar to all browser artifacts, cached files are tied to a specific local

Timestamps show when the site was first saved and last viewed

# **Operating System Version**

# This determines the operating system type, version, build number and

installation dates for current installation and previous updates.

# · SOFTWARE\Microsoft\Windows NT\CurrentVersion

### · SYSTEM\Setup\Source OS Interpretation

ProductName, EditionID – OS type BuildBranch, ReleaseId, CurrentBuildNumber – Version info

InstallTime – Installation time of this build version · Times present in names of Source OS keys are extraneous: InstallTime = 64-bit FILETIME format (Win10+) InstallDate = Unix 32-bit epoch format

# **Computer Name**

# Description

This stores the hostname of the system in the ComputerName value.

# Interpretation

SYSTEM\CurrentControlSet\Control\ComputerName\ComputerName

SANS DE R

### Location Firefox 3+

Description

Bookmarks include default items, as well as those the user chose to save for future reference.

 $\\ % USERPROFILE \& \App Data \Roaming \Mozilla \Firefox \Profiles \-\cross{thm:profile} \\$ · %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomtext>.default\ kbackups\bookmarks-<date>.isonlz4

**Bookmarks** 

Chrome/Edge %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Bookmarks

%USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Bookmarks · %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Bookmarks.bak %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Bookmarks.msbak Interpretation

• Provides the website of interest and the specific URL that was saved · Firefox bookmarkbackups folder can contain multiple backup copies of bookmarks in JSON format. Field names match those in places.sqlite · Chromium Bookmark files are in JSON format · Note: not all bookmarks are user-generated; it is possible to bookmark a

## Stored Credentials

### Description

site and never visit it

Browser-based credential storage typically uses Windows DPAPI encryption. If the login account is a Microsoft cloud account in Windows 10 or 11, DPAPI uses a 44-character randomly generated password in lieu of the account password.

### Location

· %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\logins.json

· %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Login Data

Chrome/Edge %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Login Data

Interpretation · Firefox stores the hostname and URL, creation time, last used time, times used, and time of last password change in JSON format. · Chromium-based browsers use a SQLite database and include the origin URL, action URL, username, date created, and date last used. · Credential metadata can be available even if actual credentials are

encrypted. Actual credentials are easiest to retrieve on a live system

## **Browser Downloads**

Description

with the user account logged in.

Modern browsers include built-in download manager applications capable of keeping a history of every file downloaded by the user. This browser artifact can provide excellent information about websites visited and corresponding items downloaded.

Location

downloads.sqlite

Firefox 3-25 

Firefox 26+  $\\ % USERPROFILE \& \App Data \Roaming \Mozilla \& Firefox \Profiles \-\cite{Mozilla Profiles}. \\$ 

 moz annos table Chrome/Edge · %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\History %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\History

- downloads and download\_url\_chains tables Interpretation

Download metadata includes: · Filename, size, and type

· Source website and referring page · Download start and end times

 File system save location · State information including success and failure

# **Extensions**

Browser functionality can be extended through the use of extensions, or

Location Firefox 4-25

%USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomtext>.default\extensions.sglite 

Chrome/Edge %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Extensions\<GUID>\<version> · %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Extensions\<GUID>\<version>

Interpretation · The newer Firefox JSON format stores more information than in older

- Extension name, installation source, installation time, last update, and plugin status

· Chrome/Edge extensions each have their own folder on the local system, named with a GUID, containing the code and metadata - Creation time of the folder indicates the installation time for the extension. Beware that extensions can be synced across devices

affecting the interpretation of this timestamp. A manifest.json file provides plugin details including name, URL, permissions, and version.

## The preferences file can also include additional extension data **Session Restore**

# Description

Automatic crash recovery features are built into the browser. Location

Firefox (older versions

Win7+: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomtext>.default\

Win7+: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomtext>.default\ Win7+: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomtext>.default\

Chrome/Edge (older versions)

· Win7+: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\ · Win7+: %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\ - Restore files = Current Session, Current Tabs, Last Session, Last Tabs Chrome/Edge (newer versions)

 Win7+: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Sessions Win7+: %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Sessions - Restore files = Session\_<timestamp>, Tabs\_<timestamp>

· Historical websites viewed in each tab Referring websites

Time session started or ended

· HTML, JavaScript, XML, and form data from the page Other artifacts such as transition type, browser window size and pinned tabs

Description Cookies provide insight into what websites have been visited and what

Interpretation

activities might have taken place there. Location

 Win7+: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\-randomtext>.default\ cookies.sqlite

Chrome/Edge  $\cdot \ \times \text{P: } \ \text{``Local Settings'Application Data'Google'Chrome'User Data'\ Profile>'Cookies'}$ Win7+: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\<Profile>\Network\Cookies Win7+: %USERPROFILE%\AppData\Local\Microsoft\Edge\User Data\<Profile>\Network\Cookies

# **System Information**

# Description

CurrentVersion key stores: • ProductName, EditionID – OS type

(both times should be equivalent)

• DisplayVersion, ReleaseId, CurrentBuildNumber – Version info InstallTime – Installation time of current build (not original installation) Source OS keys are created for each historical OS update:

Interpretation

Hostname can facilitate correlation of log data and other artifacts.

# **System Boot & Autostart Programs**

System Boot and Autostart Programs are lists of programs that will run on system boot or at user login.

· NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Run · NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\RunOnce SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnce SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run

 SOFTWARE\Microsoft\Windows\CurrentVersion\Run · SYSTEM\CurrentControlSet\Services If Start value is set to 0x02, then service application will start at boot (0x00 for drivers)

### · Useful to find malware and to audit installed software • This is not an exhaustive list of autorun locations

• SYSTEM\CurrentControlSet\Control\Windows (Shutdown Time)

It is the last time the system was shutdown. On Windows XP, the number of shutdowns is also recorded.

System Last Shutdown Time

### SYSTEM\CurrentControlSet\Control\Watchdog\Display (Shutdown Count – WinXP only)

Interpretation · Determining last shutdown time can help to detect user behavior and system anomalies · Windows 64-bit FILETIME format

# Poster created thanks to the support and contributions of the SANS DFIR Faculty ©2023 SANS Institute. All Rights Reserved

## **OneDrive**

Description OneDrive is installed by default on Windows 8+ systems, although it must be enabled by a user authenticating to their Microsoft Cloud account

# Default local file storage:

# Location

### **%USERPROFILE%\OneDrive** (Personal) %USERPROFILE%\OneDrive - <CompanyName> (Business)

File storage folder location info: NTUSER\Software\Microsoft\OneDrive\Accounts\<Personal | Business1> File metadata

 $\\ \verb| %USERPROFILE | App Data | Local | Microsoft | One Drive | logs | Personal | Business | 1 | Personal | Continuous | Personal |$ SyncDiagnostics.log SyncEngine "odl" logs %USERPROFILE%\AppData\Local\Microsoft\OneDrive\settings\<Personal | Business1>

SyncDiagnostics.log can sometimes contain file metadata

<us><UserCid>.dat It is critical to check the registry to confirm the local file storage location Metadata files only exist if OneDrive is enabled

Deleted items are stored in an online recycle bin for up to 30 days (personal) or 93 days (business) OneDrive for Business Unified Audit Logs in Microsoft 365 provide 90 days of user activity logging

Some files are only stored in the cloud and will not be stored locally

### **Google Drive for** Desktop

Description Google Drive for Desktop is the new name for the merged Google Backup and Sync and File Stream applications. It uses a virtual FAT32 volume named "My Drive",

# Location

they are logged in.

which is only accessible to the user when

### NTUSER\Software\Google\DriveFS\Share\ Default local file cache:

identifier>\content\_cache File metadata:

# · %USERPROFILE%\AppData\Local\Google\DriveFS\<account

# identifier>\metadata\_sqlite\_db

# Interpretation

### Local drive letter for the virtual volume and account ID:

# · %USERPROFILE%\AppData\Local\Google\DriveFS\<account

metadata\_sglite\_db database uses protobuf

### · Assigned drive letter can help tie file and folder access artifacts to Google Drive · Google Workspace Admin Reports provide

180 days of user activity logging

format for many important fields

# **Box Drive**

· %USERPROFILE%\AppData\Local\Box\Box\logs

 $\verb|\USERPROFILE| \label{local} Box \end{tabular} App Data \end{tabular} Local \end{tabular} Box \end{tabular}$ 

metrics.db - user account info

- sync.db & streemsfs.db databases - file

"logDriveInformation" within the Box\_

the virtual filesystem folder if it is not

Streem logs can identify the location of

- Box\_Streem logs

Interpretation

· A search for the value

only go back a few weeks

metadata

apparent

## Description

**Cloud Storage** 

Box Drive uses a virtual filesystem, implemented as an NTFS reparse point. Excellent metadata logging is available.

# Location

Default reparse point to virtual filesystem: · %USERPROFILE%\Box Default local file cache:

### %USERPROFILE%\AppData\Local\Box\Box\cache File metadata and configuration data:

SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\SyncRootManager\ Dropbox!<SID>!Personal\UserSyncRoots File metadata and configuration data:

# %USERPROFILE%\AppData\Local\Dropbox\

# Interpretation

### Deleted files can exist in both the local and online recycle bins. Online recycle bin retention is 30 days (personal) or 120

davs (business) Dropbox business "advanced tier" provides detailed logging

# **Account Usage**

**Cloud Account Details** Description

### Microsoft Cloud Accounts store account information in the SAM hive, including the email address associated with the account.

Location SAM\Domains\Account\Users\<RID>\InternetUserName Interpretation

### · InternetUserName value contains the email address tied to the account The presence of this value identifies the account as a Microsoft cloud account

### **Last Login and Password Change**

Description The SAM registry hive maintains a list of local accounts and associated

# configuration information.

Location

SAM\Domains\Account\Users Interpretation

· Last login time, last password change, login counts, group membership, account creation time and more can be determined

**Service Events** 

## Analyze logs for suspicious Windows service creation, persistence, and services

Description

Location

Signatures\Unmanaged

Signatures\Managed

Interpretation

device geolocation

- 6 (0x06) = Wired

- 23 (0x17) = VPN

Description

Interpretation

Interpretation

Interpretation

Location

- 71 (0x47) = Wireless

started or stopped around the time of a suspected compromise. Service events also record account information. Location

Win10+: %SYSTEM ROOT%\System32\winevt\logs\Security.evtx · Most relevant events are present in the System Log:

Win7+: %SYSTEM ROOT%\System32\winevt\logs\System.evtx

7034 - Service crashed unexpectedly

Accounts listed by their relative identifiers (RID)

 7035 – Service sent a Start/Stop control - 7036 – Service started or stopped - 7040 – Start type changed (Boot | On Request | Disabled)

- 7045 – A service was installed on the system (Win2008R2+)

- 4697 – A service was installed on the system (from Security log)

Services started on boot illustrate persistence (desirable in malware)

· A large amount of malware and worms in the wild utilize Services

Auditing can be enabled in the Security log on Win10+:

· Services can crash due to attacks like process injection

**Network History** 

connected. Available information includes domain

· SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces

SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkCards

SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\

SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\

SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList

SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList

Multiple registry keys can be correlated to

- Interfaces info can be correlated with other

Signatures and Profiles keys are correlated via

MAC Address of SSID for Gateway can assist with

**USB Device Identification** 

Identify vendor, product, and version of a USB device plugged into a

Determine the first and last times a device was plugged into the machine

Devices that do not have a unique internal serial number will have an "&"

The internal serial number provided in these keys may not match the

SCSI\<ParentIdPrefix>\Device Parameters\Partmgr\DiskId matches

Different versions of Windows store this data for different amounts of

**Event Logs** 

Removable device activity can be audited in multiple Windows event logs.

Event IDs 20001, 20003 – Plug and Play driver install attempted

4663 – Attempt to access removable storage object (Security log)

4656 - Failure to access removable storage object (Security log)

Security log events are dependent on system audit settings

• Event ID 1006 is recorded for each device connect/disconnect

6416 – A new external device was recognized on system (Security log)

Win10+: %SYSTEM ROOT%\System32\winevt\logs\Microsoft-Windows-Partition/Diagnostic.evtx

Partition/Diagnostic log and Windows Portable Devices key

 ${\bf SYSTEM} \\ {\bf Setup} \\ {\bf Upgrade} \\ {\bf PnP} \\ {\bf CurrentControlSet} \\ {\bf Control} \\ {\bf DeviceMigration}$ 

time. Windows 10/11 can store up to one year of data

HID key tracks peripherals connected to the system

Win7+: %SYSTEM ROOT%\System32\winevt\logs\System.evtx

 $\label{logs} $$ \SYSTEM ROOT\%\System 32 \le \colored \Col$ 

**Location** Connection Times

provide a rich picture of network activity.

keys via DhcpDomain value

the network ProfileGUID value

Network Profile NameType values:

- 243 (0xF3) = Mobile Broadband

Track USB devices plugged into a machine.

in the second character of the serial number

serial number printed on the device

ParentIdPrefix links USB key to SCSI key

- Some older data may be present in

SYSTEM\CurrentControlSet\Enum\USBSTOR

SYSTEM\CurrentControlSet\Enum\USB

SYSTEM\CurrentControlSet\Enum\SCSI

SYSTEM\CurrentControlSet\Enum\HID

Network data includes VPN connections

name/intranet name, SSID, first and last time

Identify networks to which the computer

connected, and Gateway MAC Address.

## **User Accounts**

### **Description** Identify both local and domain accounts with interactive logins to the

### Location SOFTWARE\Microsoft\Windows NT\CurrentVersion\ProfileList

### Interpretation • Useful for mapping SID to user account name Subkeys are named for user SIDs and contain a ProfileImagePath

### Remote Desktop Protocol (RDP)

Description

indicating the user's profile path

- Event ID 4624 - Logon Type 10

modern Windows versions

Usage

Track RDP logons and session reconnections to target machines.

### **Location** Security Log Win7+: %SYSTEM ROOT%\System32\winevt\logs\Security.evtx

Interpretation • Multiple events can be used to track accounts used for RDP

Event ID 4778 – Session Connected/Reconnected

### - Event ID 4779 – Session Disconnected • Event log provides hostname and IP address of remote machine making the connection Multiple dedicated RDP/Terminal Services logs are also available on

# **Successful/Failed Logons**

Location

**Browser URL** 

**Parameters** 

Information leaked within browser history URL

parameters can provide clues to captive portal

sign-ins and other similar information sources

that can identify connected networks and even

https://maps.google.com/maps?hl=en-US&gl=US&um=1&ie=UTF-

t+Place+Portland-Old+Port,+433+Fore+St,+Portland,+ME+04101

Multiple – see the history information within the

**Timezone** 

Registry data identifies the current system

additional historical information

time zone. Event logs may be able to provide

SYSTEM\CurrentControlSet\Control\TimeZoneInformation

· Some log files and artifact timestamps can only

be correctly interpreted by knowing the system

· Event ID 6013 in the System.evtx log can provide

information on historical time zone settings

· %SYSTEM ROOT%\System32\winevt\logs\System.evtx

8&fb=1&sa=X&geocode=KWv-o9E\_nLJBBdixYmN41uvu&daddr=Hyat

approximate physical locations.

Browser Usage section

Description

Location

Interpretation

Description

Example:

Description

Profile account creation, attempted logons, and account usage.

Win7+: % SYSTEM ROOT%\System32\winevt\logs\Security.evtx Interpretation • Win7+:

- 4634 | 4647 – Successful Logoff

- 4720 – An account was created

- 4648 – Logon using explicit credentials (runas)

- 4672 – Account logon with superuser rights (Administrator)

- 4624 – Successful Logon

- 4625 – Failed Logon

## **Authentication Events**

Description

## usage.

### Interpretation Recorded on system that authenticated credentials - Local Account/Workgroup = on workstation

- Domain/Active Directory = on domain controller · Event ID Codes (NTLM protocol) - 4776: Successful/Failed account authentication

# - 4771: Pre-authentication failed (failed logon)

hostname, and success/failure status of a logon, Logon Events also enable

Location

Interpretation

Logon Type Explanation Logon via console

Windows Service Logon itials used to unlock screen

RDP session reconnect

# **Network Activity and Physical Location**

Description

Interpretation

## Determine historical view of wireless networks associations. Win7+: Microsoft-Windows-WLAN-AutoConfig Operational.evtx

### · Relevant Event IDs: - 11000 – Wireless network association started

information from Network History registry keys

# - 6100 – Network diagnostics (System log) **Network Interfaces**

### Description List available network interfaces and their last known configurations.

### · SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkCards Interpretation

database

### Three tables in SRUDB.dat are particularly important - {973F5D5C-1D90-4944-BE8E-24B94231A174} = Network Data Usage {d10ca2fe-6fcf-4f6d-848e-b2e99266fa89} =

# **Drive Letter and Volume Name**

### · Find ParentIdPrefix - SYSTEM\CurrentControlSet\Enum\USBSTOR Using ParentldPrefix Discover Last Mount Point – SYSTEM\MountedDevices

### serial number match in value data Win7+: SOFTWARE\Microsoft\Windows Search\VolumeInfoCache Interpretation

· Only the last USB device mapped to a specific drive letter can be

# Location

folders opened by a user.

Location

Description Shortcut files are automatically created by Windows, tracking files and

· Date/Time file of that name was first opened - Creation Date of Shortcut (LNK) File · Date/Time file of that name was last opened

- Volume Information (Name, Type, Serial Number) - Network Share information

### **Connection Timestamps** Description

# · Win7+: C:\Windows\inf\setupapi.dev.log

### · Log File times are set to local time zone **Location** First, Last, and Removal Times

# Interpretation

are stored in Windows 64-bit FILETIME format

## Interpretation • Event ID 1006 is recorded for each device connect/disconnect

· Log cleared during major OS updates

## to the device.) • SOFTWARE\Microsoft\WindowsNT\CurrentVersion\EMDMgmt

### - This key is often missing from modern systems using SSD devices · Win10+: %SYSTEM ROOT%\System32\winevt\logs\Microsoft-Windows-Partition/Diagnostic.evtx - Event ID 1006 may include VBR data, which contains the VSN

# Interpretation

recent versions tend to have more information available

# File storage folder location

nucleus.sqlite3, sync\_history.db, and aggregation.dbx – usage and file

### - v90-: filecache.dbx, config.dbx - encrypted with Windows DPAPI info.json – app configuration data

# Authentication Events identify where authentication of credentials occurred.

- They can be particularly useful when tracking local vs. domain account
- Location Win7+: %SYSTEM ROOT%\Svstem32\winevt\logs\Security.evtx

### Event ID Codes (Kerberos protocol) - 4768: Ticket Granting Ticket was granted (successful logon) - 4769: Service Ticket requested (access to server resource)

**Logon Event Types** 

# Win7+: %SYSTEM ROOT%\System32\winevt\logs\Security.evtx

us to determine by exactly what means a logon was attempted.

- Network Logon Batch Logon
  - Cached unlock (similar to Type 7)

# **System Resource Usage Monitor (SRUM)**

- Description SRUM records 30 to 60 days of historical system performance including applications
- Location Win8+: C:\Windows\System32\SRU\SRUDB.dat Interpretation

· SRUDB.dat is an Extensible Storage Engine

# = Network Connectivity Usage

### Connection timestamps determine temporal usage of specific USB devices connected to a Windows Machine **Location** First Time

· Search for Device Serial Number

Interpretation

### $\cdot \ \ \, \text{Win7+: SYSTEM} \\ \text{CurrentControlSet} \\ \text{Enum} \\ \text{USBSTOR} \\ \text{Disk} \\ \text{\&Ven} \\ \text{\&Prod} \\ \text{USBSerial} \\ \text{\#Properties} \\ \text{Ven} \\ \text{\&Prod} \\ \text{\formalist} \\ \text{\formalist}$ {83da6326-97a6-4088-9453-a19231573b29}\#### · Win7+: SYSTEM\CurrentControlSet\Enum\SCSI\Ven\_Prod\_Version\USBSerial#\Properties\ {83da6326-97a6-4088-9453-a19231573b29}\####

### **Location** Connection Times • Win10+: %SYSTEM ROOT%\System32\winevt\logs\Microsoft-Windows-Partition/Diagnostic.evtx

### Discover the VSN assigned to the file system partition on the USB. (NOTE: This is not the USB Unique Serial Number, which is hardcoded into the device firmware, nor the serial number on any external labels attached

### - Find a key match using Volume Name and USB Unique Serial Number: • Find last integer number in matching line · Convert decimal value to hex serial number

### - VSN is 4 bytes located at offsets 0x43 (FAT), 0x64 (exFAT), or 0x48 (NTFS) within each VBR

# files via shell items present in LNK files and registry locations.

**Dropbox** 

- **%USERPROFILE%\Dropbox\.dropbox.cache** (up to 3 days of cached data)

- · Metadata for local, cloud, and deleted files can all be

### Detailed usage logging available, but may while consumer Dropbox provides only limited logs via "Events" page

### Logon Events provide very specific information regarding the nature of account authorizations on a system. In addition to date, time, username,

- Network logon sending credentials (cleartext) Different credentials used than logged on user Remote interactive logon (RDP) Cached credentials used to logon

Cached remote interactive (similar to Type 10)

run, user accounts responsible, network connections, and bytes sent/received per application per hour

# · Unlikely to be a complete view of every connected network

## Plug and Play Log Files · XP: C:\Windows\setupapi.log

### - 0064 = First Install (Win7+) - 0066 = Last Connected (Win8+) - 0067 = Last Removal (Win8+)

# **Volume Serial Number (VSN)**

# The VSN and device Volume Name can help correlate devices to specific

# **External Device/USB Usage**

### · SOFTWARE\Microsoft\Windows Portable Devices\Devices SYSTEM\MountedDevices Examine available drive letter values looking for a

### If a Volume GUID match is made within MountPoints2, we can conclude the associated user profile was logged in while that device was present.

### · Win7+: %USERPROFILE%\AppData\Roaming\Microsoft\Office\Recent\ Note these are primary locations of LNK files. They can also be found in Interpretation

# - Modified, Access, and Creation times of the target file - Original Location

# **Shortcut (LNK) Files**

# - Last Modification Date of Shortcut (LNK) File • LNK Target File (Internal LNK File Information) Data:

# Name of System

# **WLAN Event Log**

### - 8001 – Successful connection to wireless network - 8002 - Failed connection to wireless network - 8003 - Disconnect from wireless network

Provides historical record of wireless network connections

· SSID can be used to correlate and retrieve additional network

### · Interfaces key includes the last known IP address, DHCP and domain information for both physical and virtual network adapters. Subkeys may be present containing historical network data · NetworkCards key can provide more detail on network availability · The two keys are mapped via the interface GUID value

### Description Discover the last drive letter and volume name of a device when it was plugged into the system Location

### Description Identify user accounts tied to a unique USB Device. Document device Volume GUID from SYSTEM\MountedDevices NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\MountPoints2

**User Information** 

# · XP· %USERPROFILE%\Recent $\cdot \ \ \, \text{Win7+: } \ \ \, \text{``USERPROFILE'\AppData\Roaming\Microsoft\Windows\Recent\'}$

### Location Default local file storage: · %USERPROFILE%\Dropbox

### · Metadata available for both local and cloud-only files, including SHA1 hashes