

Windows Forensic Analysis

You Can't Protect What You Don't Know About

digital-forensics.sans.org

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Windows Artifact Analysis: Evidence of...

Windows® Time Rules \$STANDARD_INFORMATION File **Volume** File **Modification File Move** Creation Access Rename Copy File Move File Move **Deletion** (cut/paste Modified -Modified -Modified -Time of File Time of Data No Change No Change No Change No Change Modification Creation Access -Access -Access -Access -Access -Access -Access -Time of Access Time of Time of File Time of Time of No Change No Change No Change File Creation File Copy Move via CLI Cut/Paste on NTFS Win7+) Metadata -Metadata -Metadata -Metadata – Metadata -Metadata -Inherited from Original Time of Time of Data Time of Time of Time of Local No Change **File Creation** Modification File Rename File Move File Copy Creation -Creation -Creation -Creation -Creation -Creation -Creation -Creation -Time of Time of Time of File No Change No Change No Change No Change No Change **File Creation** File Copy Move via CLI \$ FILENAME Creation Access **Copy** File Move File Move File Move Deletion Rename (move via CLI) Modified -Modified -Modified -Modified -Modified -Modified -Modified -Modified -Modified -Time of File Time of Time of Move Time of No Change No Change No Change No Change No Change Cut/Paste Creation File Copy via CLI Access -Access -Access -Access -Access -Access -Access -Access -Time of Move No Change No Change No Change No Change No Change File Copy **File Creation** via CLI Cut/Paste Metadata -Metadata -Metadata -Metadata -Time of Time of Time of Move Time of No Change No Change No Change No Change No Change **File Creation** File Copy via CLI Cut/Paste Creation -Creation -Creation -Creation -Creation – Creation -Time of Time of Time of Move Time of No Change No Change No Change No Change File Copy via CLI Cut/Paste **File Creation**

The "Evidence of..." categories were originally created by SANS Digital Forensics and Incidence Response faculty for the SANS course FOR500: Windows Forensic Analysis. The categories map a specific artifact to the analysis questions that it will help to answer. Use this poster as a cheat-sheet to help you remember where you can discover key Windows artifacts for computer intrusion, intellectual property theft, and other common cyber crime investigations.

File Download

Open/Save MRU

Description

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, not only including web browsers like Internet Explorer and Firefox, but also a majority of commonly used applications.

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\OpenSaveMRU

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\OpenSavePIDIMRU

• The "*" key - This subkey tracks the most recent files of any extension input in an OpenSave dialog

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

Email Attachments

Description

The email industry estimates that 80% of email data is stored via attachments. Email standards only allow text. Attachments must be encoded with MIME/base64 format.

Location Outlook

%USERPROFILE%\Local Settings\ApplicationData\Microsoft\Outlook

Win7/8/10: %USERPROFILE%\AppData\Local\Microsoft\Outlook

MS Outlook data files found in these locations include OST and PST files. One should also check the OLK and Content.Outlook folder, which might roam depending on the specific version of Outlook used. For more information on where to find the OLK folder this link has a handy chart: http://www.hancockcomputertech.com/blog/2010/01/06/find-themicrosoft-outlook-temporary-olk-folder

Skype History

Description

· Skype history keeps a log of chat sessions and files transferred from one machine to another

• This is turned on by default in Skype installations

Location

C:\Documents and Settings\<username>\Application\Skype\<skype-name>

C:\%USERPROFILE%\AppData\Roaming\Skype\<skype-name>

Each entry will have a date/time value and a Skype username associated with the action.

Browser Artifacts

Not directly related to "File Download". Details stored for each local user

Internet Explorer

account. Records number of times visited (frequency). Location

• IE8-9: • IE10-11:

%USERPROFILE%\AppData\Local\Microsoft\Windows\WebCache\WebCacheV*.dat Firefox

• v3-25: $\$ userprofile%\AppData\Roaming\Mozilla\Firefox\Profiles\<random text>.default\downloads.sqlite

• v26+:

• Win7/8/10

%USERPROFILE%\AppData\Local\Google\Chrome\User Data\Default\History

Many sites in history will list the files that were opened from remote

sites and downloaded to the local system. History will record the access to the file on the website that was accessed via a link.

Downloads

Firefox and IE has a built-in download manager application which keeps a history of every file downloaded by the user. This browser artifact can provide excellent information about what sites a user has been visiting and what kinds of files they have been downloading from them.

Location

- Firefox: XP: %userprofile%\Application Data\Mozilla\ Firefox\Profiles\<random text>.default\downloads.sqlite Win7/8/10:
- **Internet Explorer:**
- %USERPROFILE%\AppData\Roaming\Microsoft\Windows\ IEDownloadHistory\
- %USERPROFILE%\AppData\Local\Microsoft\Windows\WebCache\ WebCacheV*.dat

Interpretation

- Downloads will include:
- Filename, Size, and Type • Download from and Referring Page File Save Location
- Application Used to Open File

Description

• Download Start and End Times

ADS Zone.Identifer

Starting with XP SP2 when files are downloaded from the "Internet Zone"

via a browser to a NTFS volume, an alternate data stream is added to the file. The alternate data stream is named "Zone.Identifier."

- Files with an ADS Zone.Identifier and contains ZoneID=3 were downloaded
- URLZONE INTERNET = ZoneID = 3 • URLZONE_UNTRUSTED = ZoneID = 4
- URLZONE_TRUSTED = ZoneID = 2

UserAssist

Description GUI-based programs launched from the desktop are tracked in

Location

NTUSER.DAT HIVE: NTUSER.DAT\Software\Microsoft\Windows\Currentversion\Explorer\UserAssist\

Interpretation

All values are ROT-13 Encoded GUID for XP

the launcher on a Windows System.

- 75048700 Active Deskton
- GUID for Win7/8/10 - CEBFF5CD Executable File Execution

Windows 10 Timeline

Shortcut File Execution

Win10 records recently used applications and files in a "timeline" accessible via the "WIN+TAB" key. The data is recorded in a SQLite database.

Location C:\Users\<profile>\AppData\Local\ConnectedDevices Platform\L.<profile>\ActivitiesCache.db

Interpretation Application execution

Focus count per application

GUI Program execution launched on the Win10 system is tracked in the RecentApps key

RecentApps

NTUSER.DAT\Software\Microsoft\Windows\Current Version\Search\RecentApps Interpretation

Each GUID key points to a recent application. AppID = Name of Application

LastAccessTime = Last execution time in UTC LaunchCount = Number of times executed

Shimcache

Description

· Windows Application Compatibility Database is used by Windows to identify possible application compatibility

Tracks the executables file name, file size, last modified time,

and in Windows XP the last update time Location

SYSTEM\CurrentControlSet\Control\SessionManager\AppCompatibilit

Win7/8/10: SYSTEM\CurrentControlSet\Control\Session Manager\AppCompatCache

Interpretation

Any executable run on the Windows system could be found in this key. You can use this key to identify systems that specific malware was executed on. In addition, based on the interpretation of the time-based data you might be able to determine the last time of execution or activity on the system. · Windows XP contains at most 96 entries - LastUpdateTime is updated when the files are executed

Windows 7 contains at most 1,024 entries - LastUpdateTime does not exist on Win7 systems

Jump Lists

Description

 The Windows 7 task bar (Jump List) is engineered to allow users to "jump" or access items they have frequently or recently used quickly and easily. This functionality cannot only include recent media files; it must also include recent

The data stored in the AutomaticDestinations folder will each have a unique file prepended with the AppID of the associated application.

Location Win7/8/10:

C:\%USERPROFILE%\AppData\Roaming\Microsoft\Windows\Recent\ **AutomaticDestinations**

Interpretation

- · First time of execution of application. - Creation Time = First time item added to the AppID file.
- Last time of execution of application w/file open. - Modification Time = Last time item added to the AppID file. List of Jump List IDs -> http://www.forensicswiki.org/wiki/List_of_Jump_List_IDs

Amcache.hve

Description ProgramDataUpdater (a task associated with the Application Experience Service) uses the registry file Amcache.hve to store

data during process creation

Program Execution

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

executable was run from

Amcache.hve - Keys = Amcache.hve\Root\File\{Volume GUID}\\###### • Entry for every executable run, full path information, File's ation Time, and Disk volume the

First Run Time = Last Modification Time of Key · SHA1 hash of executable also contained in the key

System Resource Usage Monitor (SRUM)

Description

Records 30 to 60 days of historical system performance. Applications run, user account responsible for each, and application and bytes sent/received per application per hour.

SOFTWARE\Microsoft\WindowsNT\CurrentVersion\SRUM\Extensions {d10ca2fe-6fcf-

4f6d-848e-b2e99266fa89} = Application Resource Usage Provider C:\Windows\

Interpretation Use tool such as **srum_dump.exe** to cross correlate the data between the registry keys and the SRUM ESE Database.

BAM/DAM

Windows Background Activity Moderator (BAM)

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

system and last execution date/time

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

Investigative Notes Provides full path of the executable file that was run on the

Tracks the specific executable used by an application to open the files documented in the OpenSaveMRU key. In addition, each value also tracks the directory location for the last file that was accessed by that application

Example: Notepad.exe was last run using the C:\%USERPROFILE%\ **Desktop** folder Location

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\

LastVisitedPidIMRU

Prefetch Description

· Increases performance of a system by pre-loading code pages of commonly used applications. Cache Manager monitors all files and directories referenced for each application or process and maps them into a .pf file. Utilized

Limited to 128 files on XP and Win7 · Limited to 1024 files on Win8

· (exename)-(hash).pf Location

• Each .pf will include last time of execution, number of times run, and device and file handles used by the program

Date/Time file by that name and path was first executed - Creation Date of .pf file (-10 seconds) Date/Time file by that name and path was last executed

Last modification date of .pf file (-10 seconds) Win8-10 will contain last 8 times of execution

Deleted File or File Knowledge

XP Search – ACMRU

Description You can search for a wide range of information through the search assistant on a Windows XP machine. The search assistant will remember a user's search terms for filenames, computers, or words that are inside a file. This is an example of where you can find the "Search History" on the Windows system.

Location NTUSER.DAT HIVE

NTUSER.DAT\Software\Microsoft\Search Assistant\ACMru\#### Interpretation

• Search the Internet – ####=5001 • All or part of a document name – ####=5603

• A word or phrase in a file - ####=5604 • Printers, Computers and People – ####=5647

Description Thumbnails of pictures, office documents, and folders exist in a database called the thumbcache. Each user will have their own database based on the thumbnail sizes viewed by the user (small, medium, large, and extra-larger)

Thumbscache

C:\%USERPROFILE%\AppData\Local\Microsoft\Windows\Explorer

- 32 -> small - 96 -> medium

equivalent database file.

- 256 -> large - 1024 -> extra large

Interpretation • These are created when a user switches a folder to thumbnail mode or views pictures via a slide show. As it were, our thumbs are now stored in separate database files. Win7+ has 4 sizes for thumbnails and the files in the cache folder reflect this:

• The thumbscache will store the thumbnail copy of the

picture based on the thumbnail size in the content of the

Thumbs.db

Description Hidden file in directory where images on machine exist stored in a smaller thumbnail graphics. thumbs.db catalogs pictures

pictures were deleted.

Location WinXP/Win8|8.1 Automatically created anywhere with homegroup enabled

in a folder and stores a copy of the thumbnail even if the

Automatically created anywhere and accessed via a UNC Path (local or remote)

Interpretation

• Last Modification Time (XP Only) • Original Filename (XP Only)

• Thumbnail Picture of Original Picture

• Document Thumbnail – Even if Deleted

IE|Edge file:// A little-known fact about the IE History is that the information stored in the history files is not just related to Internet browsing. The history also records local and remote (via

network shares) file access, giving us an excellent means for

determining which files and applications were accessed on the system, day by day.

Location **Internet Explorer:**

 $\verb|%USERPROFILE| \verb|%LocalSettings| History| History. IE5| \\$

$\\ \verb| %USERPROFILE| \verb| AppData| Local| Microsoft| \verb| WindowsHistory| History. IE5| \\$

 $\\ \verb|WUSERPROFILE| \verb|AppData| Local| Microsoft| \verb|Windows| WebCache| \verb|WebCache| | \\$ Interpretation • Stored in index.dat as: file:///C:/directory/filename.ext

• Does not mean file was opened in browser

Search - WordWheelQuery

Description Keywords searched for from the START menu bar on a

Location Win7/8/10 NTUSER.DAT Hive NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\WordWheelQuery

Keywords are added in Unicode and listed in temporal order

Win7/8/10 Recycle Bin

Description The recycle bin is a very important location on a Windows file system to understand. It can help you when accomplishing a forensic investigation, as every file that is deleted from a Windows recycle bin aware program is generally first put in the recycle bin.

Location Hidden System Folder

Win7/8/10

• Deleted Time and Original Filename contained in separate files for each deleted recovery file

• SID can be mapped to user via Registry Analysis

• Win7/8/10 - Files Preceded by \$1###### files contain • Original PATH and name

Interpretation

 Deletion Date/Time - Files Preceded by \$R###### files contain Recovery Data

Last-Visited MRU

each value also tracks the directory location for the last file that was accessed by that application. Location

Win7/8/10 $NTUSER.DAT \ Software \ Microsoft \ Windows \ Current \ Version \ Explorer \ ComDlg 32 \ Version \ Annual \ Annual \ ComDlg 32 \ Version \ Annual \ Annual \ ComDlg 32 \ Version \ Annual \ Annu$

LastVisitedMRU

OpenSaveMRU and the last file path used.

Description

the recycle bin. Location **Hidden System Folder**

• C:\RECYCLER" 2000/NT/XP/2003 • Subfolder is created with user's SID • Hidden file in directory called "INFO2"

Windows XP

Interpretation • SID can be mapped to user via Registry Analysis · Maps file name to the actual name and path it was deleted from

DIGITAL FORENSICS 🔓 INCIDENT RESPONSE

dfir.to/DFIRCast



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Advanced Incident Response and Threat Hunting GCFA

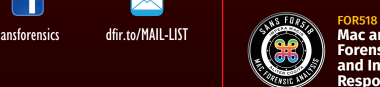


Forensics: Threat Hunting, Analysis, and Incident Response GNFA

REM: Malware Analysis



INCIDENT RESPONSE & THREAT HUNTING



OPERATING SYSTEM & DEVICE IN-DEPTH













Last-Visited MRU Description

Interpretation Tracks the application executables used to open files in OpenSaveMRU and the last file path used.

to know an application was executed on a system.

WinXP/7/8/10: C:\Windows\Prefetch Interpretation

- Embedded last execution time of .pf file

Description Tracks the specific executable used by an application to open the files documented in the OpenSaveMRU key. In addition,

LastVisitedPidIMRU

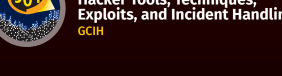
XP Recycle Bin

Tracks the application executables used to open files in

The recycle bin is a very important location on a Windows file system to understand. It can help you when accomplishing a forensic investigation, as every file that is deleted from a Windows recycle bin aware program is generally first put in

• INFO2 Contains Deleted Time and Original Filename • Filename in both ASCII and UNICODE







Timezone

Description

Identifies the current system time zone.

SYSTEM Hive: SYSTEM\CurrentControlSet\Control\TimeZoneInformation

Interpretation

• Time activity is incredibly useful for correlation of activity • Internal log files and date/timestamps will be based on the

system time zone information • You might have other network devices and you will need to

Cookies

correlate information to the time zone information collected here

cookies.salite

Cookies give insight into what websites have been visited and what activities may have taken place there.

Location

Internet Explorer

%USERPROFILE%\AppData\Roaming\Microsoft\Windows\Cookies

 $\verb|\WISERPROFILE| App Data \end{|\WINdows|} In the constant of the content of th$

%USERPROFILE%\AppData\Local\Microsoft\Windows\INetCookies **Firefox**

%USERPROFILE%\Application Data\Mozilla\Firefox\Profiles\<random text>.default\

• Win7/8/10: $\\ \verb| %USERPROFILE| \verb| AppData| Roaming Mozilla| Firefox| Profiles| < random text>. default| \\$ cookies.salite

Chrome

%USERPROFILE%\Local Settings\ApplicationData\Google\Chrome\User Data\Default\

%USERPROFILE%\AppData\Local\Google\Chrome\User Data\Default\Local Storage

Network History

Network Activity/Physical Location

Description

• Identify networks that the computer has been connected to • Networks could be wireless or wired

• Identify domain name/intranet name Identify SSID

• Identify Gateway MAC Address

Location Win7/8/10 SOFTWARE HIVE:

 SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Signatures\Unmanaged • SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Signatures\Managed • SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Nla\Cache

Interpretation • Identifying intranets and networks that a computer has

connected to is incredibly important • Not only can you determine the intranet name, you can determine the last time the network was connected to it based

on the last write time of the key • This will also list any networks that have been connected to via

• MAC Address of SSID for Gateway could be physically triangulated

WLAN Event Log

Description Determine what wireless networks the system associated with and identify network characteristics to find location

Relevant Event IDs • 11000 – Wireless network association started

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

• 6100 – Network diagnostics (System log) Location

Microsoft-Windows-WLAN-AutoConfig Operational.evtx

Interpretation

• Shows historical record of wireless network connections • Contains SSID and BSSID (MAC address), which can be used to

geolocate wireless access point *(no BSSID on Win8+)

• XP: %userprofile%\Application Data\Mozilla\Firefox\Profiles\<r>

Win7/8/10:

Monitor (SRUM)

Records 30 to 60 days of historical system performance. Applications run, user account responsible for each,

Location

{973F5D5C-1D90-4944-BE8E-24B94231A174} = Windows Network Data Usage Monitor {DD6636C4-8929-4683-974E-22C046A43763} = Windows Network Connectivity Usage

SOFTWARE\Microsoft\WlanSvc\Interfaces\

Interpretation

Use tool such as **srum_dump.exe** to cross correlate the data between the registry keys and the SRUM ESE Database.

Account Usage

File/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, not only including web browsers like Internet Explorer and

Firefox, but also a majority of commonly used applications.

Location

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\ OpenSaveMRU Win7/8/10:

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\ OnenSavePIDIMRII

Interpretation

• The "*" key – This subkey tracks the most recent files of any extension input in an OpenSave dialog

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

Recent Files

Description

Registry Key that will track the last files and folders opened and is used to populate data in "Recent" menus of the Start menu.

Location NTUSER.DAT:

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

• **RecentDocs** – Overall key will track the overall order of the last 150 files or folders opened. MRU list will keep track of the temporal order in which each file/folder was opened. The last entry and modification time of this key will be the time and location the last file of a specific extension was opened. • .??? - This subkey stores the last files with a specific extension that were opened. MRU list will keep track of the temporal

order in which each file was opened. The last entry and

modification time of this key will be the time when and location where the last file of a specific extension was opened. • Folder – This subkey stores the last folders that were opened. MRU list will keep track of the temporal order in which each folder was opened. The last entry and modification time of this key will be the time and location of the last folder opened.

Jump Lists

Description

• The Windows 7 task bar (Jump List) is engineered to allow users to "jump" or access items have frequently or recently used quickly and easily. This functionality cannot only include recent media files; it must also include recent tasks.

• The data stored in the AutomaticDestinations folder will each have a unique file prepended with the AppID of the association application and embedded with LNK files in each stream.

Location Win7/8/10:

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

• Using the Structured Storage Viewer, open up one of the AutomaticDestination jumplist files.

• Each one of these files is a separate LNK file. They are also stored numerically in order from the earliest one (usually 1) to the most recent (largest integer value).

Shell Bags

Description

• Which folders were accessed on the local machine, the network and/or removable devices. Evidence of previously existing folders after deletion/overwrite. When certain folders were accessed.

Location

Explorer Access:

 USRCLASS.DAT\Local Settings\Software\Microsoft\Windows\Shell\Bags USRCLASS.DAT\Local Settings\Software\Microsoft\Windows\Shell\BagMRU

Desktop Access:

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

Interpretation

Stores information about which folders were most recently browsed by the user.

Shortcut (LNK) Files

Description

Shortcut Files automatically created by Windows

- Opening local and remote data files and documents will generate a shortcut file (.lnk)

Location

XP: • C:\%USERPROFILE%\Recent

Win7/8/10: C:\%USERPROFILE%\AppData\Roaming\Microsoft\Windows\Recent\ • C:\%USERPROFILE%\AppData\Roaming\Microsoft\Office\Recent\

Note these are primary locations of LNK files. They can also be found in other locations.

Interpretation

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

• Date/Time file of that name was last opened

- Last Modification Date of Shortcut (LNK) File • LNKTarget 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 - Name of System

Prefetch

Description

• Increases performance of a system by pre-loading code pages of commonly used applications. Cache Manager monitors all files and directories referenced for each application or process and maps them into a .pf file. Utilized to know an application

was executed on a system. Limited to 128 files on XP and Win7

• Limited to 1024 files on Win8-10

• (exename)-(hash).pf

Location WinXP/7/8/10:

C:\Windows\Prefetch

• Can examine each .pf file to look for file handles recently used • Can examine each .pf file to look for device handles recently used

Last-Visited MRU

Description

Tracks the specific executable used by an application to open the files documented in the OpenSaveMRU key. In addition, each value also tracks the directory location for the last file that was

Example: Notepad.exe was last run using the C:\Users\Rob\Desktop folder

Location

NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\ LastVisitedMRU

LastVisitedPidIMRU Interpretation

OpenSaveMRU and the last file path used.

Tracks the application executables used to open files in

IE|Edge file://

A little known fact about the IE History is that the information stored in the history files is not just related to Internet browsing. The history also records local, removable, and remote (via

network shares) file access, giving us an excellent means for determining which files and applications were accessed on the system, day by day.

Location **Internet Explorer:**

Description

• IE6-7: %USERPROFILE%\Local Settings\History\ History.IE5

%USERPROFILE%\AppData\Local\Microsoft\Windows\History\History.IE5

• IE10-11: $\verb|\WebCache| WebCache| W$

• Stored in index.dat as: file:///C:/directory/filename.ext • Does not mean file was opened in browser

Description

MS Office programs will track their own Recent Files list to make it easier for users to remember the last file they were editing.

Location

Interpretation

NTUSER.DAT\Software\Microsoft\Office\VERSION • 14.0 = Office 2010 • 11.0 = Office 2003

• 12.0 = Office 2007 • 10.0 = Office XP NTUSER.DAT\Software\Microsoft\Office\VERSION\UserMRU\LiveID_####\FileMRU

• 15.0 = Office 365 Interpretation

Similar to the Recent Files, this will track the last files that were opened by each MS Office application. The last entry added, per the MRU, will be the time the last file was opened by a specific MS Office application

Last Login

Location • C:\windows\system32\config\SAM • SAM\Domains\Account\Users

Location

Interpretation • Only the last password change time will be stored in the

registry key

RDP Usage

Track Remote Desktop Protocol logons to target machines.

%SYSTEM ROOT%\System32\winevt\logs\Security.evtx

Interpretation • Win7/8/10 – Interpretation

- Event ID 4778 – Session Connected/Reconnected - Event ID 4779 – Session Disconnected

• Event log provides hostname and IP address of remote machine making the connection • On workstations you will often see current console session disconnected (4779) followed by RDP connection (4778)

Services Events

• Analyze logs for suspicious services running at boot time • Review services started or stopped around the time of a

Location

All Event IDs reference the System Log 7034 – Service crashed unexpectedly

7035 - Service sent a Start/Stop control 7036 – Service started or stopped

• All Event IDs except 4697 reference the System Log

• Services started on boot illustrate persistence (desirable in

Description

Logon Events can give us very specific information regarding the nature of account authorizations on a system if we know where to look and how to decipher the data that we find. In addition to telling us the date, time, username, hostname, and success/failure status of a logon, Logon Events also enables us to determine by exactly what means a logon was attempted.

Logon Types

Location Win7/8/10:

Interpretation Logon Type Explanation

> Logon via console Network Logon

Batch Logon Windows Service Logon Credentials used to unlock screen

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)

Cached unlock (similar to Type 7) **Authentication Events**

Description Authentication mechanisms

Location 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 Event ID Codes (Kerberos protocol)

• 4768: Ticket Granting Ticket was granted (successful logon) • 4769: Service Ticket requested (access to server resource) • 4771: Pre-authentication failed (failed logon)

Success/Fail Logons

Determine which accounts have been used for attempted

Location

Recovery

Chrome

Win7/8/10: %system root%\System32\winevt\logs\Security.evtx

Interpretation

• Win7/8/10 – Interpretation • 4624 – Successful Logon

• 4625 - Failed Logon

External Device/USB Usage

Key Identification Description

• SYSTEM\CurrentControlSet\Enum\USBSTOR SYSTEM\CurrentControlSet\Enum\USB

Track USB devices plugged into a machine.

plugged into a machine • Identify a unique USB device plugged into the machine • Determine the time a device was plugged into the

• Identify vendor, product, and version of a USB device

• Devices that do not have a unique serial number will

have an "&" in the second character of the serial number.

First/Last Times Description Determine temporal usage of specific USB devices

Location First Time Plug and Play Log Files C:\Windows\setupapi.log

connected to a Windows Machine.

Interpretation

machine

C:\Windows\inf\setupapi.dev.log Interpretation Search for Device Serial Number · Log File times are set to local time zone

Location First, Last, and Removal Times

0064 = First Install (Win7-10)

key in the NTUSER.DAT Hive.

\CurrentControlSet\Enum\USBSTOR\Ven_Prod_Version\USB

#\Properties\{83da6326-97a6-4088-9453-a1923f573b29\\####

0066 = Last Connected (Win8-10) 0067 = Last Removal (Win8-10)

User

Description

MountPoints2

(Win7/8/10 Only)

System Hive:

Find User that used the Unique USB Device. Look for GUID from SYSTEM\MountedDevices

Interpretation This GUID will be used next to identify the user that plugged in the device. The last write time of this key also corresponds to the last time the device was plugged into the machine by that user. The number will be referenced in the user's personal mountpoints

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

Description

Play-capable device, including but not limited to USB, Firewire, and PCMCIA

install attempted • Event ID 20001 Timestamp Device information

• Event ID: 20001 – Plug and Play driver

Volume Serial

Interpretation

Discover the Volume Serial Number of the Filesystem Partition on the USB. (NOTE: This is not the USB Unique Serial Number, which is hardcoded into the device firmware.)

Serial Number to: - Find last integer number in line

Hex Serial Number

 Knowing both the Volume Serial Number and the Volume Name, RECENTDOCs key.

PnP Events

When a Plug and Play driver install is attempted, the service will log an ID 20001 event and provide a Status within the event. It is important to note that this event will trigger for any Plug and

devices. **Location** System Log File Win7/8/10: %system root%\System32\winevt\logs\System.evtx

· Device serial number Status (0 = no errors)

Number

• SOFTWARE\Microsoft\WindowsNT\CurrentVersion\ **ENDM**gmt • Use Volume Name and USB Unique

Interpretation you can correlate the data across SHORTCUT File (LNK) analysis and the

• The Shortcut File (LNK) contains the

cases, will contain the volume name

when the USB device is opened via

Volume Serial Number and Name

RecentDocs Registry Key, in most

- Convert Decimal Serial Number into

Description Discover the last drive letter of the USB Device when it was plugged into the machine.

• Find ParentIdPrefix - SYSTEM\CurrentControlSet\Enum\

SOFTWARE\Microsoft\Windows Portable Devices\Devices

- Examine Drive Letters looking at Value

Identify the USB device that was last mapped

Data Looking for Serial Number

Drive Letter and

Volume Name

• Using ParentldPrefix Discover Last Mount Point - SYSTEM\MountedDevices Win7/8/10:

• SYSTEM\MountedDevices

Interpretation

Location

• %USERPROFILE%\Recent

Location

to a specific drive letter. This technique will only work for the last drive mapped. It does not contain historical records of every drive letter mapped to a removable drive.

Shortcut (LNK) Files Shortcut files automatically created by Windows · Recent Items Open local and remote data files and

Win7/8/10 • %USERPROFILE%\AppData\Roaming\Microsoft\Windows\ • %USERPROFILE%\AppData\Roaming\Microsoft\Office\Recent Interpretation

· Date/Time file of that name was first opened

• Date/Time file of that name was last opened

- Creation Date of Shortcut (LNK) File

- Network Share information

- Original Location

- Name of System

documents will generate a shortcut file (.lnk)

- Last Modification Date of Shortcut (LNK) File · LNKTarget File (Internal LNK File Information) Data: - Modified, Access, and Creation times of the target file - Volume Information (Name, Type, Serial Number)

Win7/8/10: NTUSER.DAT\Software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\

Office Recent Files

7040 – Start type changed (Boot | On Request | Disabled) 7045 – A service was installed on the system (Win2008R2+)

• A large amount of malware and worms in the wild utilize

Cache

locally to speed up subsequent visits user was looking at online

- Timestamps show when the site was first saved and last viewed Location

Internet Explorer

• XP: %USERPROFILE%\Local Settings\Application Data\Google\Chrome\User Edge: %USERPROFILE%\AppData\Local\Packages\microsoft. microsoftedge_<APPID>\AC\MicrosoftEdge\Cache

Default\Cache\ - data_# and f_#####

Profiles\<randomtext>.default\Cache

Description

not expire, and there is no built-in mechanism within the browser to remove them. In fact, many sites have begun using LSOs for their tracking mechanisms because they rarely get cleared like traditional cookies. Location Win7/8/10:

%APPDATA%\Roaming\Macromedia\FlashPlayer\#SharedObjects\<randompr

website history of search terms in search engines. Location

Description

%USERPROFILE%\AppData\Local\Microsoft\Windows\History\History.IE5

• IE10-11: %USERPROFILE%\AppData\Local\Microsoft\Windows\WebCache\WebCacheV*.dat

Browser Search Terms

Records websites visited by date and time. Details stored for each local user account. Records number of times visited (frequency).

Also tracks access of local system files. This will also include the

System Resource Usage

SOFTWARE\Microsoft\WindowsNT\CurrentVersion\SRUM\Extensions

C:\Windows\System32\SRU\

security identifiers.

Interpretation • Only the last login time will be stored in the registry key

Lists the last time the password of a specific local user has been changed.

Location Security Log Win7/8/10:

suspected compromise

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

• 4634 | 4647 - Successful Logoff

Location **Internet Explorer** Win7/8/10: %USERPROFILE%/AppData/Local/Microsoft/Internet Explorer/

Interpretation

sophisticated methodology for tracking site visits, user activity, and paid search. Since GA is largely free, it has a commanding share of the market, estimated at over 80% of sites using traffic analysis and over 50% of all sites. _utma - Unique visitors

 Number of different types of visits Source used to access site • Google Adwords campaign name

Win7/8/10: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\ Profiles\<randomtext>.default\sessionstore.js

Win7/8/10: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\

Files = Current Session, Current Tabs, Last Session, Last Tabs

Google Analytics (GA) has developed an extremely • Domain Hash

Number of visits _utmb - Session tracking

• Access Method (organic, referral, cpc, email, direct)

History Description Records websites visited by date and time. Details stored

for each local user account. Records number of times

• IE8-9: %USERPROFILE%\AppData\Local\Microsoft\Windows\History\

visited (frequency). Also tracks access of local system files.

• IE10, 11, Edge: %USERPROFILE%\AppData\Local\Microsoft\Windows\ WebCache\WebCacheV*.dat Firefox • XP: %USERPROFILE%\Application Data\Mozilla\Firefox\Profiles\<random text>.default\places.sqlite

Win7/8/10: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\

Profiles\<random text>.default\places.sqlite

Win7/8/10: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\

• IE6-7: %USERPROFILE%\Local Settings\History\History.IE5

Description

Location

Internet Explorer

Location

History.IE5

Internet Explorer

• IE8-9: %USERPROFILE%\AppData\Roaming\Microsoft\Windows\Cookies • IE10: %USERPROFILE%\AppData\Roaming\Microsoft\Windows\Cookies • IE11: %USERPROFILE%\AppData\Local\Microsoft\Windows\INetCookies • Edge: %USERPROFILE%\AppData\Local\Packages\microsoft.

microsoftedge_<APPID>\AC\MicrosoftEdge\Cookies

• XP: %USERPROFILE%\Local Settings\Application Data\Google\Chrome\User Data\Default\Local Storage\ Win7/8/10: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\ Default\Local Storage\

Description

• The cache is where web page components can be stored Gives the investigator a "snapshot in time" of what a

Internet Files\Content.IE5 • IE10: %USERPROFILE%\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5 IE11: %USERPROFILE%\AppData\Local\Microsoft\Windows\INetCache\IE

• IE8-9: %USERPROFILE%\AppData\Local\Microsoft\Windows\Temporary

• XP: %USERPROFILE%\Local Settings\Application Data\Google\Chrome\User Data\Default\Cache - data_# and f_##### Win7/8/10: %USERPROFILE%\AppData\Local\Google\Chrome\User Data\

Flash & Super Cookies

Interpretation Websites visited

• User account used to visit the site • When cookie was created and last accessed

Internet Explorer %USERPROFILE%\Local Settings\History\History.IE5

Firefox

Profiles\<randomtext>.default\places.sqlite

Description

and application and bytes sent/received per application

Description Lists the local accounts of the system and their equivalent

> **Last Password Change** Event ID 4624

Description

malware) Services can crash due to attacks like process injection

Browser Usage

- Identifies websites which were visited - Provides the actual files the user viewed on a given - Cached files are tied to a specific local user account

Local Stored Objects (LSOs), or Flash Cookies, have become ubiquitous on most systems due to the extremely high penetration of Flash applications across the Internet. They tend to be much more persistent because they do

 XP: %USERPROFILE%\Local Settings\ApplicationData\Mozilla\Firefox\ Profiles\<randomtext>.default\Cache

%SYSTEM ROOT%\System32\winevt\logs\Security.evtx Interpretation

logons. Track account usage for known compromised accounts.

• 4648 – Logon using explicit credentials (Runas) • 4672 – Account logon with superuser rights (Administrator) • 4720 - An account was created

> Historical websites viewed in each tab Referring websites Time session ended Modified time of .dat files in LastActive folder

 Domain hash • Page views in current session • Outbound link clicks

Session Restore Description Automatic Crash Recovery features built into the browser.

• Time each tab opened (only when crash occurred) Creation time of .dat files in Active folder **Google Analytics Cookies**

• Visitor ID • Cookie Creation Time • Time of 2nd most recent visit • Time of most recent visit

• Time current session started _utmz - Traffic sources • Domain Hash • Last Update time Number of visits

Keyword used to find site (non-SSL only)

Cookies Win7/8/10: %USERPROFILE%\AppData\Local\Mozilla\Firefox\ Cookies give insight into what websites have been visited Chrome and what activities may have taken place there.

• XP: %USERPROFILE%\Application Data\Mozilla\Firefox\Profiles\<random text>.default\cookies.sglite Win7/8/10: %USERPROFILE%\AppData\Roaming\Mozilla\Firefox\ Profiles\<randomtext>.default\cookies.sqlite