

# Windows Artifact Analysis: Evidence of...

File **Download** 

## Open/Save MRU

simplest terms, this key tracks files that have been ened or saved within a Windows shell dialog box. This happens to be a big data set, not only including web prowsers like Internet Explorer and Firefox, but also a najority of commonly used applications

XP NTUSER.DAT\Software\Microsoft\Windows\ CurrentVersion\Explorer\ComDlg32\OpenSaveMR Win7 NTUSER.DAT\Software\Microsoft\Windows\

The "\*" key - This subkey tracks the most recent files o any extension input in an OpenSave dialog .??? (Three letter extension) – This subkey stores file inf

from the OpenSave dialog by specific extension

CurrentVersion\Explorer\ComDlg32\

## **E-mail Attachments**

Location: Outlook

ne e-mail industry estimates that 80% of e-mail data ored via attachments. E-mail standards only allow text. Attachments must be encoded with MIME / base64

%USERPROFILE%\Local Settings\Application Data Microsoft\Outlook Win7 %USERPROFILE%\AppData\Local\Microsoft\

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 nation on where to find the OLK folder this link has

a handy chart: http://www.hancockcomputertech.com/

og/2010/01/06/find-the-microsoft-outlook-temporary

#### **Skype History**

Skype history keeps a log of chat sessions and files This is turned on by default in Skype installations

C:\Documents and Settings\<username>\ Application\Skype\<skype-name> Vin7 C:\Users\<username>\AppData\Roaming\ Skype\<skype-name:

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

## Index.dat/ Places.sqlite

each local user account. Records number of times visited

#### Location: Internet Explorer

%userprofile%\Local Settings\History\ History.IE5 %userprofile%\AppData\Local\Microsoft\Window History\History.IE5 Win7 %userprofile%\AppData\Local\Microsoft\Window History\Low\History IE5

#### %userprofile%\Application Data\Mozilla\ Firefox\

Profiles\<random text>.default\places.sqlite /in7 %userprofile%\AppData\Roaming\Mozilla\ Firefox Profiles\<random text>.default\places.sqlite

Nany sites in history will list the files that were opened n remote sites and downloaded to the local system. listory will record the access to the file on the website

#### **Downloads.sqlite**

efox has a built-in download manager application hich keeps a history of every file downloaded by the user is browser artifact can provide excellent information bout what sites a user has been visiting and what kinds of files they have been downloading from them

%userprofile%\Application Data\Mozilla\ Firefox\ Win7 %userprofile%\AppData\Roaming\Mozilla\ Firefox\ Profiles\<random text>.default\downloads.sqlite

ds.sqlite will include ilename, Size, and Type

Download from and Referring Page

Application Used to Open File

wnload Start and End Times

**Digital Forensics and Incident Response faculty** created the "Evidence of..." categories to map a specific artifact to the analysis question that it will help to answer. Use this poster as a cheatsheet to help you remember where you can discover key items to an activity for Microsoft Windows systems for intrusions, intellectual

Created for FOR408 – Windows Forensics – SANS

# **Program**

## **UserAssist**

tracked in the launcher on a Windows System. **Location: NTUSER.DAT HIVE** 

## Currentversion\Explorer\UserAssist\{GUID}\Count

75048700 Active Deskton GUID for Win7 CEBFF5CD Executable File Execution

ProgramFilesX64 6D809377-... ProgramFilesX86 7C5A40EF-. **System 1**AC14E77-... **SystemX86** D65231B0-Desktop B4BFCC3A-. Documents FDD39AD0-Downloads 374DE290-.

#### **Last Visited MRU**

acks the specific executable used by an application to n the files documented in the OpenSaveMRU key. In lition, each value also tracks the directory location for

#### ample: Notepad.exe was last run using the C:\Users\<Username>\Desktop folder

CurrentVersion\Explorer\ComDlg32\ Win7 NTUSER.DAT\Software\Microsoft\Windows CurrentVersion\Explorer\ComDlg32\

acks the application executables used to open files in SaveMRU and the last file path used.

#### **RunMRU Start->Run**

never someone does a Start -> Run command, it will g the entry for the command they executed.

#### Location: NTUSER.DAT HIVE NTUSER.DAT\Software\Microsoft\Windows

The order in which the commands are executed is listed in

## Application Compatibility Cache

possible application compatably challenges with executables. Tracks the executables file name, file size, last modified time, and in Windows

Win7 SYSTEM\CurrentControlSet\Control\Session Manager\AppCompatCache

ny executable run on the Windows system could be found in this key. You n use this key to identify systems that specific malware was executed on. Ir ddition, based on the interpretation of the time based data you might be able determine the last time of execution or activity on the system.

LastUpdateTime is updated when the files are executed Windows 7 contains at most 1024 entries

MANDIANT's ShimCacheParser

#### Win7 Jump Lists

The Windows 7 task bar (Jump List) is engineered to

will each have a unique file prepended with the AppID of the associated application.

First time of execution of application.

#### **Prefetch**

Interpretation:

Date/Time File by that name & path was last execute

property theft, or common cyber-crimes.

# **Execution**

GUI-based programs launched from the desktop are NTUSER.DAT\Software\Microsoft\Windows

F4E57C4B Shortcut File Execution rogram Locations for Win7 Userassist

ne last file that was accessed by that application.

NTUSER.DAT\Software\Microsoft\Windows\

## rentVersion\Explorer\RunMRU

RunMRU list value. The letters represent the order in

## Windows Application Compatibility Database is used by Windows to identify

Windows XP contains at most 96 entries

LastUpdateTime does not exist on Win7 system

ow users to "jump" or access items they frequently or have recently used quickly and easily. This unctionality cannot only be recent media files, but The data stored in the AutomaticDestinations folde

Win7 C:\Users\<user>\AppData\Roaming\Microsof Windows\Recent\ AutomaticDestinations

Creation Time = First time item added to the AppID Modification Time = Last time item added to the

List of Jump List IDs -> http://www.forensicswiki rg/wiki/List\_of\_Jump\_List\_IDs

ncreases performance of a system by pre-loading ode pages of commonly used applications. Cache Manager monitors all files and directories referenced for each application or process and maps them into a

Limited to 128 files on XP and Win7 exename)-(hash).pf Location

Win7/XP C:\Windows\Prefetch

Each of will include last time of execution, # of times , and device and file handles used by the program Date/Time File by that name & path was first executed

## **Services Events**

#### Analyze logs for suspicious services Review services started or stopped

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

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

A large amount of malware and worms in the wild utilize Services Services started on boot illustrate persistence (desirable in malware) Services can crash due to attacks like rocess injection

# File Opening / Creation

## Open/Save MRU

lest terms, this key tracks files have been opened or saved within a dows shell dialog box. This happens to be a big data set, not only including eb browsers like Internet Explorer and Firefox, but also a majority of comr

NTUSER.DAT\Software\Microsoft ComDlg32\OpenSaveMRU Win7 NTUSER.DAT\Software\Microsof ComDlg32\OpenSavePIDIMRU

Interpretation: The "\*" key – This subkey tracks the most recent files of any extension nput in an OpenSave dialog subkey stores file info from the OpenSave dialog by specific

## ast Visited MRU

application to open the files docu rectory location for the last file the

le: Notepad.exe was last rur using the C:\Users\Rob\ NTUSER.DAT\Software\ ComDla32\ LastVisitedMRL Win7 NTUSER DAT\Software\

Explorer\ComDla32\ nterpretation:

#### **Recent Files**

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

> ntDocs – 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. he last entry and modification time of this key will be

??? - This subkey stores the last files with a specific ision that were opened. MRU list will keep track of mporal order in which each file was opened. The las ion time of this key will be time and tion of the last file of a specific extension was opene der – This subkey stores the last folders that were ed. MRU list will keep track of the temporal order ich each folder was opened. The last entry and

on time of this key will be time and location of

NTUSER.DAT\Software me and location of the last file of a specific extension

#### **Office Recent** Files

MS Office programs will track the wn Recent Files list to make it last file they were editing

14.0 = Office 2010 12.0 = Office 2007 11.0 = Office 2003 10.0 = Office XP

st file was opened by a specific

MS Office application

# nilar to the Recent Files, this

will track the last files that were ened by each MS Office lication. The last entry added er the MRU, will be the time the

## Shell bags

Can be utilized to tell if activity occurred in a folder ome cases, you can see the files from a specific folder a

> (P NTUSER.DAT\Software\Microsoft\Windows\Shell\Bags XP NTUSER.DAT\Software\Microsoft\Windows\Shell\BagMRU XP NTUSER.DAT\Software\Microsoft\Windows\ShellNoRoam

> > in7 USRCLASS.DAT\Local Settings\Software\Microsoft\

in7 USRCLASS.DAT\Local Settings\Software\Microsoft\ in7 NTUSER.DAT\Software\Microsoft\Windows\Shell\BagM

## Last Modification Date of .pf file (-10 seconds)

**Shortcut (LNK) Files** Win7 Jump Lists rtcut Files automatically created by Windows The Windows 7 task bar (Jump List) is ngineered to allow users to "jump" or Opening local and remote data files and document

ess items they frequently or have

recently used quickly and easily. This

ach one of these files is a separate LNK file

They are also stored numerically in order

from the earliest one (usually 1) to the mo

ocation: files, but recent tasks as well. C:\Documents and Settings\<username>\Rece The data stored in the AutomaticDestination Win7 C:\Users\<user>\AppData\Roaming\Microsoft\ with the AppID of the association \Users\<user>\AppData\Roaming\Microsoft

Office\Recent\ Note these are primary locations of LNK files. They can Location: Interpretation: Date/Time File of that name was first opened Creation Date of Shortcut (LNK) File

Vin7 C:\Users\<user>\AppData\Roaming\ Microsoft\Windows\Recent\
AutomaticDestinations Date/Time File of that name was last opened Last Modification Date of Shortcut (LNK) File Ising the Structured Storage Viewer p one of the Automatic Destinat NKTarget File (Internal LNK File Information) Data:

#### Index.dat file:// Prefetch

Description: A little known fact about the IE History system by pre-loading cod that the information stored in the nistory files is not just related to Interne applications. Cache Mange vsing. The history also records local nitors all files and dire and remote (via network shares) file ries referenced for each

ccess, giving us an excellent means fo application or process and ning which files and application maps them into a .pf file. Jtilized to know an applica ocation: Internet Explorer tion was executed on a syst serprofile%\Local Settings\History\ Limited to 128 files on XP and History.IE5 exename)-(hash).pf

Interpretation:

stored in index.dat as:

file:///C:/directory/filename.ext

Does not mean file was opened in

ittle known fact about the IE History is

at the information stored in the history

es is not just related to Internet browsing

he history also records local and remote

Win7 %userprofile%\AppData\Local\ History.IE5 %userprofile%\AppData\Local\ Microsoft\Windows\History\Low

# **Deleted** File or File Knowledge

nterpretation:

u can search for multiple things through the arch assistant on a Windows XP machine. he search assistant will remember a user's arch terms for filenames, computers, or ords that are inside a file. This is an example of re you can find the "Search History" on th

ocation: NTUSER.DAT HIVE

Search the Internet – ###=5001

A word or phrase in a file - ###=5604

NTUSER.DAT\Software\Microsoft\Search

All or part of a document name – ###=5603

**WordWheelQuery** 

ocation: Win7 NTUSER.DAT Hive TUSER.DAT\Software\Microsoft\Windows entVersion\Explorer\WordWheelQuery ywords are added in Unicode and listed in

tion to open the files documented in the veMRU key. In addition, each value also acks the directory location for the last file that accessed by that application.

#### Windows\CurrentVersion\Explorer ComDlg32\ LastVisitedMRU

Windows\CurrentVersion\Explorer\ ComDlg32\ LastVisitedPidIMRU

n OpenSaveMRU and the last file path used

NTUSER.DAT\Software\Microsoft\

len file in directory where pictures indows XP machine exist. Catalogs the pictures and stores a copy of the bnail even if the pictures were

#### ch directory where pictures resided that viewed in thumbnail mode. Many

Thumbnail Picture of Origina

Last Modification Time

camera's also will auto generate a thumbs db file when you view the pictures on the 7 NTUSER DAT\Software\Microsoft nterpretation:

# XP Search – ACMRU Win7 Search – Last Visited MRU Thumbs.db Vista/Win7 Thumbnails XP Recycle Bin Win7 Recycle Bin Index.dat file://

Vista/Win7 versions of Windows, thumbs db does not exist data now sits under a single directory for each user of the

sed by the user.

Users\<username>\AppData\Local\Microsoft\Windows\

These are created when a user switches a folder to thumbnail

node or views pictures via a slide show. As it were, our thumbs are now stored in separate database files. Vista/Win7 has 4 sizes ails and the files in the cache folder reflect this - 96 -> medium - 1024 -> extra large

ne thumbcache will store the thumbnail copy of the picture

sed on the thumbnail size in the content of the equivalent

Modified, Access, and Creation times of the target fi Volume Information (Name, Type, Serial Number)

work Share information

recycle bin is a very important location on a ows file system to understand. It can help you ile that is deleted from a Windows recycle bin aware ogram is generally first put in the recycle bin.

C:\RECYCLER" 2000/NT/XP/2003 Subfolder is created with user's SID

Hidden file in directory called "INFO2" Filename in both ASCII and UNICODE SID can be mapped to user via Registry Analysis

Hidden file in Recycle Bin called INFO2

Location

Interpretation:

to look for device handles

Win7/XP C:\Windows\Prefeto

look for file handles recently

recycle bin is a very important location on a lows file system to understand. It can help every file that is deleted from a Windows

Deleted Time and Original Filename contain

Files Preceded by \$1##### files conta

Proper digital forensic and incident response

analysis is essential to successfully solving complex

cases today. Each analyst should examine the

artifacts and then analyze the activity that they

describe to determine a clear picture of which

user was involved, what the user was doing, when

they were doing it, and why. The data here will

aid you in finding multiple locations that can help

substantiate facts related to your casework.

Original PATH and name

Files Preceded \$R##### files contain

Deletion Date/Time

Recovery Data

nterpretation: Stored in index.dat as file:///C:/directory/filename.ext

**Timezone** 

## Location: SYSTEM Hive Time activity is incredibly useful for correlation of activity

Internal log files and date/timestamps will be based of

You might have other network devices and you will need to correlate information to the Time Zone information

## **VISTA/Win7 Network History**

Identify networks that the computer has been connected to etworks could be wireless or wired. Identify SSID dentify Gateway MAC Address

 SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Signatures\Managed SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\NIa\Cache

Identifying intranets and networks that a computer has connected to is incredibly

Not only can you tell the intranet name, you can tell the last time the network was

connected to based on the last write time of the key

This will also list any networks that have been connected to via a VPN

MAC Address of SSID for Gateway could be physically triangulated

(P %userprofile%\Cookies

Cookies ookies give insight into what websites have been visited and what activities may have taken place there. ocation: Internet Explore

#### Win7 %userprofile%\AppData\Roaming\Microsoft\ Windows\Cookies Win7 %userprofile%\AppData\Roaming\Microsoft\ Windows\Cookies\Low

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

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

#### Win7 %userprofile%\AppData\Local\Microsoft\Windows\ History\History.IE5 %userprofile%\Application Data\Mozilla\Firefox\ History\Low\History.IE5 Vin7 %userprofile%\AppData\Roaming\Mozilla\Firefox\

## Maps filename to the actual name and path

**Browser Search Terms** 

ach local user account. Records number of times visited quency). Also tracks access of local system files. This will also include the website history of search terms in Location: Internet Explore %userprofile%\Local Settings\History\History.IE5

# ords websites visited by date & time. Details stored fo

Win7 %userprofile%\AppData\Local\Microsoft\Windows\ %userprofile%\Application Data\Mozilla\Firefox\

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

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

%userprofile%\AppData\Roaming\Mozilla\Firefox\

#### ria network shares) file access, giving us an cycle bin aware program is generally first put in and applications were accessed on the system

# Does not mean file was opened in browse

# Physical

Location

**USB** or

Drive

Usage

of the system time zone information

**Key Identification** 

#### ack USB devices plugged into a machine Location: SYSTEM\CurrentControlSet\Enum\USBSTOR

## · Identify Vendor, Product, and Version of a USB device plugged into a machine

· Determine the time a device was plugged into the

Devices that do not have a unique serial number wil

## **First / Last Times**

ine temporal usage of specific USB devices nected to a Windows Machine. Location: First Time

#### Plug and Play Log Files Win7 C:\Windows\inf\setupapi.dev.log Search for Device Serial Number

#### Log File times are set to local time zone **Location: Last Time** NTUSER DAT Hive: NTUSER//Software/Microsoft/

Vindows/CurrentVersion/Explorer/MountPoints2/{GUID}

nine the last time a specific USB device was last

Using the Serial Number as the marker, you can

ected to the local machine

## User

ind User that used the Unique USB Device Look for GUID from SYSTEM\MountedDevices NTUSER.DAT\Software\Microsoft\Windows rentVersion\Explorer\MountPoints2

his GUID will be used next to identify the user that

enced in the user's pers

in the NTUSER.DAT Hive

igged in the device. The last write time of this

ged into the machine by that user. The number

corresponds to the last time the device wa

# **Volume Serial Number**

SOFTWARE\Microsoft\Windows NT\CurrentVersion Last integer number in line

ver the Volume Serial Number of the Filesystem Partitio

n the USB (NOTE: This is not the USB Unique Serial Number

#### Convert Decimal Serial Number into Hex Serial Number Knowing both the Volume Serial Number and the Volume Name you can correlate the data across SHORTCUT File (LNK) analysis and the RECENTDOCs key.

The Shortcut File (LNK) contains the Volume Serial Number

RecentDocs Registry Key, in most cases, will contain the dentify the USB device that was last mapped to a ne name when the "USB Device" is opened via Explore

## **Drive Letter and Volume Name**

cover the drive letter of the USB Device when it was ocation: XP SYSTEM\CurrentControlSet\Enum\USBSTOR

Jsing ParentIdPrefix Discover Last Mount Point

#### SOFTWARE\Microsoft\Windows Portable Devices\Devices SYSTEM\MountedDevices Examine Drive Letter's looking at Value Data Looking

# **Shortcut (LNK) Files**

LNKTarget File (Internal LNK File Information) Data:

Volume Information (Name, Type, Serial Number)

Modified, Access, and Creation times of the target file

Interpretation:

Network Share information

Original Location

hortcut Files automatically created by Windows Open local and remote data files and documents will generate a Location:

#### C:\Documents and Settings\<username>\Recent\ Win7 C:\Users\<user>\AppData\Roaming\Microsoft\Windows\Recent Win7 C:\Users\<user>\AppData\Roaming\Microsoft\Office\Recent\ Date/Time File of that name was first opened Last Modification Date of Shortcut (LNK) File

## **P&P Event Log**

When a Plug and Play driver install is mpted, the service will log an ID 20001

ent and provide a Status within the event

is important to note that this event will igger for any Plug and Play-capable device cluding but not limited to USB, Firewire Location: System Log File Win7 %system root%\System32\winevt logs\System.evtx Interpretation: • Event ID: 20001 – Plug and Play drive

Event ID 20001

Device serial num

Status (0 = no errors)

# Account

Usage

Last Login

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

C:\windows\system32\config\SAM

SAM\Domains\Account\Users

Lists the last tim

registry key

C:\windows\system32\config\SAM SAM\Domains\Account\Users Interpretation:

the password of a specific user has bee

Only the last password change time will be stored in the

#### **Success / Fail Logons Last Password Change**

ogons. Track account usage for known compromised %system root%\System32\config\SecEvent.evt Win7 %system root%\System32\winevt\logs

Event ID - 528/4624 - Successful Logon

Event ID - 529/4625 - Failed Logon

Identifies websites which were visited

Event ID - 538/4634 - Successful Logoff Event ID - 540/4624 - Successful Network Logor

Security.evtx

Interpretation:

(example: file shares)

Location: XP Event ID 528

Network Logon

Batch Logon

## **Logon Types**

Logon via console

Network logon sending credentials (cleartext) Different credentials used than logged on user

Remote interactive logon (RDP)

Cached credentials used to logor

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

## **RDP** Usage

Description

Location: Security Log

Event ID 682/4778 - Session Connected / Reconnected Event ID 683/4779 - Session Disconnected Event log provides hostname and IP address of remote machine making the connection

On workstations you will often see current console sessi

disconnected (683) followed by RDP connection (682)

%system root%\System32\config\SecEvent.evt

%system root%\System32\wineyt\logs\Security.evtx

Each of the rows listed will describe a series of artifacts found on a Windows system to help determine if that action occurred. Usually multiple artifacts will be discovered that will all point to the same activity. These locations are a guide to help you focus your analysis in the right areas in Windows that could aid you in answering simple questions.

# **Browser**

Usage

#### ecords websites visited by date & time. Details stored for each local user account. Records number of times visited requency). Also tracks access of local system files.

Location: Internet Explorer XP %userprofile%\Local Settings\History\ History.IE5 Win7 %userprofile%\AppData\Local\Microsoft\Windows History\History.IE5 Win7 %userprofile%\AppData\Local\Microsoft\Windows History\Low\History.IE5

%userprofile%\Application Data\Mozilla\Firefox\

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

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

%userprofile%\AppData\Roaming\Mozilla\Firefox\

**Location: Internet Explorer** 

Win7 %userprofile%\AppData\Roaming\Microsoft\ Windows\Cookies\Low ocation: Firefox %userprofile%\Application Data\Mozilla\Firefox\ Profiles\<random text>.default\cookies.sqlite in7 %userprofile%\AppData\Roaming\Mozilla\Firefox

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

pokies give insight into what websites have been visited

Win7 %userprofile%\AppData\Roaming\Microsoft\

nd what activities may have taken place there.

ocation: Internet Explorer

%userprofile%\Cookies

**Win7** %userprofile%\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5 Vin7 %userprofile%\AppData\Local\Microsoft\Windows\Temporary Internet Files\Low\Content.IE5 %userprofile%\Local Settings\Application Data\Mozilla\ Firefox\Profiles\<random text>.default\Cache Win7 %userprofile%\AppData\Local\Mozilla\ Firefox\Profiles\<random text>.default\Cache

The cache is where web page components can be stored locally to speed up subsequent visits

<mark>Gives the investigator a "snapshot in time" of what</mark> a user was looking at online

(P %userprofile%\Local Settings\Temporary Internet Files\Content.IE5

Provides the actual files the user viewed on a given website

Timestamps show when the site was first saved and last viewed

Cached files are tied to a specific local user accour

## ession Restore

Location: Internet Explorer

Location: Firefox %userprofile%\Application Data\Mozilla\Firefox\ Profiles\<random text>.default\sessionstore. js Win7 %userprofile%\AppData\Roaming\Mozilla\Firefox\ Profiles\<random text>.default\sessionstore. js

matic Crash Recovery features built into the browser

%userprofile%/Local Settings/Application Data/

Vin7 %userprofile%/AppData/Local/Microsoft/Internet

Microsoft/Internet Explorer/Recovery

# Historical websites viewed in each tab

lash & Super Cookies ocal Stored Objects (LSOs), or Flash Cookies, have become ubiquitous on most systems due to the

#### emuch more persistent since they do not expire and there is no built in mechanism within the wser to remove them. In fact, many sites have begun using LSOs for their tracking mechanisms nce they rarely get cleared like traditional cookies.

XP %APPDATA%\Macromedia\Flash

XP %APPDATA%\Macromedia\Flash Player\

Location: Internet Explorer

XP %APPDATA%\Macromedia\Flash Player\macromedia.com\support\flashplayer\sys Win7 %APPDATA%\Roaming\Macromedia\Flash Player\ Win7 %APPDATA%\Roaming\Macromedia\Flash Player\#SharedObjects\<random profile id> Win7 %APPDATA%\Roaming\Macromedia\Flash Player\macromedia.com\support\flashplayer\sys

emely high penetration of Flash applications across the Internet. LSOs allow a web application

tore information that can later be accessed by that same application (or domain). They tend to

Websites visited User account used to visit the site

#### Time session ended Modified time of .dat files in LastActive folde ime each tab opened (only when crash occurred) reation time of .dat files in Active folder

When cookie was created and last accessed



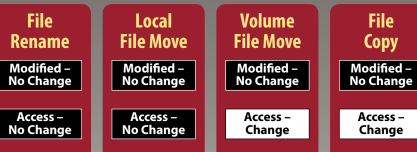
# **Digital Forensics** and Incident Response

FALL 2012 - 22ND EDITION

http://computer-forensics.sans.org

## Windows Time Rules

\$ S T D I N F O



Access – Change Creation – No Change Change

Creation -Metadata – Changed

Copy

Access Modified – No Change Access -Change

No Change on Vista/Win7 Creation – No Change

Metadata -

Changed

Metadata –

No Change

File Modify Modified -Change Access – No Change

Creation – No Change

Metadata –

Changed

Creation **Deletion** Modified – No Change Modified -Change Access -Change

Creation -

Change

Metadata –

Changed

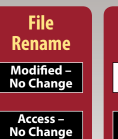
File

Metadata –

Changed

Access – No Change Creation – No Change Metadata – No Change

\$FILENAME



Creation – No Change

No Change

Creation – No Change

Metadata -

Changed

File Move Modified -Change Access – No Change Creation – No Change

Metadata –

Changed

Creation – No Change

Metadata –

Changed

Local

File Move Modified -Change Access – Change Creation -Change

Metadata -

Changed

Metadata -

Changed

Volume

Modified -Change Access -Change Creation -Change

Metadata -

Changed

Copy

Access Modified – No Change Access – No Change Creation – No Change

File Modify Modified – No Change Access – No Change Creation – No Change Metadata – No Change

Creation Deletion Modified – No Change Modified -Change Access – No Change Access -Change Creation -Change

Creation – No Change Metadata – No Change

## Finding Unknown Malware - Step-By-Step

Prep Evidence/Data Reduction

Anti-Virus Checks

Indicators of Compromise Search

#### **STEP 1: Prep Evidence/Data Reduction**

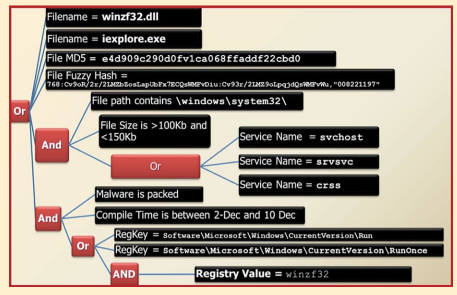
- Carve and Reduce Evidence
- Gather Hash List from similar system (NSRL, md5deep)
- Carve/Extract all .exe and .dll files from unallocated space foremost
   sorter (exe directory)
   bulk\_extractor
- Prep Evidence
- Mount evidence image in Read-Only Mode
- Locate memory image you collected - Optional: Convert **hiberfil.sys** (if it exists to raw memory image) using volatility

#### STEP 2: Anti-Virus Checks



Run the mounted drive through an Anti Virus Scanner with the latest updates. Anti-virus scanners employ hundreds of thousands of signatures that can quickly identify well-known malware on a system. First, download the latest anti-virus signatures and mount your evidence for analysis. Use a "deep" scan when available and consider scanning your mounted drive with multiple anti-virus engines to take advantage of their scanning and signature differences. Get in the habit of scanning files exported from your images such as deleted files, data carving results, Sorter output, and email attachments. While anti-virus will not be effective on 0-day or unknown malware, it will easily find the low hanging fruit.

## **STEP 3: Indicators of Compromise Search**



Using indicators of compromise (IOCs) is a very powerful technique to identify malware components on a compromised host. IOCs are implemented as a combination of boolean expressions that identify specific characteristics of malware. If these characteristics are found, then you may have a hit. An IOC should be general enough to find modified versions of the same malware, but specific enough to limit false positives. There are two types of indicators: Host based (shown above), and Network based (similar to snort signatures plus additional data). The best IOCs are usually created by reversing malware and application behavioral analysis.

#### What Works? OpenIOC Framework - openioc.org

**IOC Editor IOC Finder** 

YARA Project

## **STEP 4: Automated Memory Analysis**



- Code injection detection - Process Image Path Verification
- svchost outside system32 = Bad
- Process User Verification (SIDs) • dllhost running as admin = Bad
- Process Handle Inspection • iexplore.exe opening cmd.exe = Bad
- )!voqa.i4 = known Poison Ivy mutant **Verify Digital Signatures**
- Only available during live analysis
- Executable, DLL, and driver sig checks • Is it found in >75% of all processes?

## What Works?

MANDIANT Redline www.mandiant.com/products/free\_software/redline

Volatility Malfind: http://code.google.com/p/volatility

# AUTOMATED SEMI-**AUTOMATED**

MANUAL

**STEP 5: Evidence of Persistence** 

**Automated Memory Analysis** Evidence of Persistence Packing/Entropy Check Logs Super Timeline Examination By-Hand Memory Analysis By-Hand 3rd Party Hash Lookups **MFT Anomalies** 

File-Time Anomalies

Finding unknown malware is an intimidating process to many, but can be simplified by following some simple steps to help narrow your search. This is not an easy process, but using the techniques in this chart you will learn how to narrow the 80,000 files on a typical machine down to the 1-4 files that is possible malware. This process of Malware Funneling is key to your quick and efficient analysis of compromised hosts and will involve most of the skills you have built up across both **FOR408 Windows Forensics and FOR508 Advanced Forensics and Incident Response** 



Malware wants to hide, but it also wants to survive a reboot. Malware persistence is extremely common and is an excellent way to find hidden malware. Persistence comes in many forms. The simplest mechanism is via scheduled tasks and the "at" command. Other popular persistence mechanisms include Windows Services and auto-start locations. An adversary can run their malware as a new service or even replace an existing service. There are numerous Windows Registry mechanisms to auto-start an executable at boot or login. Using a tool called autorunsc.exe will easily parse the autostart locations across scheduled tasks, services, and registry keys. While these are the most common, keep in mind there are more advanced techniques. For example the Mebromi malware even flashes the BIOS to persist. Attacks of this nature are rare because even the simplest of techniques are effective, allowing attackers to maintain persistence for long periods of time without being discovered. **What Works?** Autorunsc.exe from Microsoft sysinternals http://technet.microsoft.com/en-us/sysinternals/bb963902

## STEP 6: Packing/Entropy Check

Score "	File	Size	Entry Point Signature	Entropy	Code Entropy	Anomaly Count	Signed	Details
0.841	C:\Windows\System32\MCEWMDRMNDBootstr	313208		1.119	1.008	1	V	Details
0.825	C:\Windows\System32\en-US\bootres.dl.mui	9280		0.236	0.000	1	<b>V</b>	Details
0.825	C:\Windows\System32\icardres.dll	8000		0.244	0.000	1	<b>V</b>	Details
0.792	C:\Windows\System32\mobsync.exe	101376		1.031	1.031	0	V	Details
0.792	C:\Windows\System32\prevhost.exe	31232		1.023	1.023	0	V	Details
0.784	C:\Windows\System32\WindowsAnytimeUpgrad	292864		0.973	0.973	0	<b>V</b>	Details
0.784	C:\Windows\System32\ie4uinit.exe	176128		1.017	1.017	0	V	Details
0.771	C:\Windows\System32\shimgvw.dll	35840		1.035	1.035	0	V	Details
0.769	C:\Windows\System32\desk.cpl	128000		1.060	1.021	0	<b>V</b>	Details
0.768	C:\Windows\System32\WMADMOD.DLL	902656		1.162	1.071	0	V	Details
0.767	C:\Windows\System32\WMVDECOD.DLL	1619968		1.063	1.063	0	V	Details
0.767	C:\Windows\System32\blackbox.dll	743424		1.116	0.980	0	<b>V</b>	Details
0.752	C:\Windows\System32\vdk.sys	16283		0.805	0.805	1		Details
0.750	C:\Windows\System32\en-US\mssphtb.dll.mui	2048		0.227	0.000	0	V	Details
0.750	C:\Windows\System32\en-US\msctfui.dll.mui	2048		0.240	0.000	0	V	Details
0.750	C:\Windows\System32\en-US\mtstocom.exe.mui	2048		0.253	0.000	0	V	Details

· Scan the file system or common locations for possible malware Indication of packing

Entropy test

Compiler and packing signatures identification Digital signature or signed driver checks

MANDIANT Red-Curtain http://www.mandiant.com/resources/download/red-curtain DensityScout http://cert.at/downloads/software/densityscout\_en.html Sigcheck - http://technet.microsoft.com/en-us/sysinternals/bb897441

## **STEP 7: Review Event Logs**

	2.10 _090		
Scheduled Tasks Log	<ul><li>Systemroot/SchedLgu.txt</li><li>Win7: C:\Windows\Tasks\SchedLgu.txt</li></ul>		
Logon Events			
Account Logon Events	-680   4776: Successful / Failed account authentication -672   4768: Ticket Granting Ticket was issued (successful logon) -675   4771: Pre-authentication failed (failed logon)		
Rogue Local Accounts	•680   4776 indicates that the an account successfully authenticated •540   4624 shows a successful network logon immediately following		
Suspicious Services	*7034 – Service crashed unexpectedly *7035 – Service sent a Start / Stop control *7036 – Service started or stopped *7040 – Start type changed (Boot   On Request   Disabled)		
Clearing Event Logs	• Event ID 517		

## What Works?

logparser - http://www.microsoft.com/download/en/details.aspx?id=24659 Event Log Explorer - http://eventlogxp.com Log Parser Lizard - http://www.lizard-labs.net

## **STEP 8: Super Timeline Examination**

unie	IVIACI	Sourcetype	cype	SHOTE
0.0611	MAC	Email PST	Email Read	Message 114: Attachment m57biz.xls Opened
1:27:40	MAC	XP Prefetch	Last run	EXCEL.EXE-1C75F8D6.pf: EXCEL.EXE was executed
1:27:40	.AC.	NTFS \$MFT	\$SI [.AC.] time	C:/Program Files/Microsoft Office/Office/EXCEL.EXE
1:27:40	.AC.	UserAssist key	Time of Launch	UEME_RUNPATH:C:/PROGRA~1/MICROS~2/Office/EXCEL.EX
1:27:40	CB	Shortcut LNK	Created	C:/Documents and Settings/Jean/Desktop/m57biz.xls
1:27:40	MACI	NTFS \$MFT	\$SI [MACB] tin	C:/Documents and Settings/Jean/Application Data/Microsoft/C
1:27:41	MACI	FileExts key	Extension Char	File extension .xls opened by EXCEL.EXE
1:27:41		SOFTWARE key	Last Written	SOFTWARE\Microsoft\Windows\CurrentVersion\Run
1:27:41		<b>Memory Proce</b>	<b>Process Starte</b>	winsvchost.exe 1556 1032  0x02476768
1:27:41		<b>Memory Socke</b>	<b>Socket Opene</b>	4 134.182.111.82:443 Protocol: 6 (TCP) 0x8162de98
1:27:41/	AM	XP Prefetch	Last run	WINSVCHOST.EXE-1C75F8D6.pf: EXCEL.EXE was executed
	0.0611 1:27:40 1:27:40 1:27:40 1:27:40 1:27:40 1:27:41 1:27:41 1:27:41 1:27:41 1:27:41	0.0611 MAC 1:27:40 MAC 1:27:40 .AC. 1:27:40 .AC. 1:27:40 .CB 1:27:41 MACI 1:27:41 MACI 1:27:41 MACI 1:27:41 1:27:41	0.0611 MAC Email PST 1:27:40 MAC XP Prefetch 1:27:40 .AC. NTFS \$MFT 1:27:40 .AC. UserAssist key 1:27:40 .AC. B Shortcut LNK 1:27:40 MACI NTFS \$MFT 1:27:41 MACI FileExts key 1:27:41 SOFTWARE key 1:27:41 Memory Proce 1:27:41 Memory Socke	0.0611 MAC Email PST         Email Read           1:27:40 MAC XP Prefetch         Last run           1:27:40 .AC.         NTFS \$MFT         \$SI [.AC.] time           1:27:40 .AC.         UserAssist key Time of Launch           1:27:40 .CB         Shortcut LNK         Created           1:27:40 MACINTFS \$MFT         \$SI [MACB] time           1:27:41 MACINTFS \$MFT         \$SI [MACB] time

Once you are down to about 10-20 candidates, it is a good time to identify where those files show up in your timeline. The additional context of seeing other files in close temporal proximity to your candidates allows you to identify false positives and focus on those files most likely to be malicious. In the above example, we see the creation of the file winsvchost.exe in the C:\Windows\ System32\ directory. If this were one of your candidate files, you would clearly see artifacts that indicate a spearphishing attack surrounding that file's creation time. Notably, an .XLS file was opened via email, winsvchost.exe was executed, an auto-start persistence mechanism was created and finally, a network socket was opened. All within one second! Contextual clues in temporal proximity to the files you are examining are quite useful in your overall case. **What Works?** log2timeline found in SIFT Workstation http://computer-forensics.sans.org/community/downloads

#### **STEP 9: By-Hand Memory Analysis**

- Identify rogue processes · Name, path, parent, command line, start time, SIDs
- Analyze process DLLs and handles
- Review network artifacts
- · Injected memory sections and process hollowing
- Check for signs of a rootkit SSDT, IDT, IRP, and inline hooks

· Review strings, anti-virus scan, reverse-engineer Memory analysis is one of the most powerful tools for finding malware. Malware has to run to be effective, creating a footprint that can often be easily discovered via memory forensics. A standard analysis can be broken down into six major steps. Some of these steps might be conducted during incident response, but using a memory image gives deeper insight and overcomes any rootkit techniques that malware uses to protect itself. Memory analysis tools are operating system specific. Since each tool gathers and displays information

Look for evidence of code injection

Dump suspicious processes and drivers

differently, use multiple tools to check your results. What Works? Volatility http://code.google.com/p/volatility Mandiant Redline www.mandiant.com/products/free\_software/redline

## STEP 10: By-Hand 3rd Party Hash Lookups



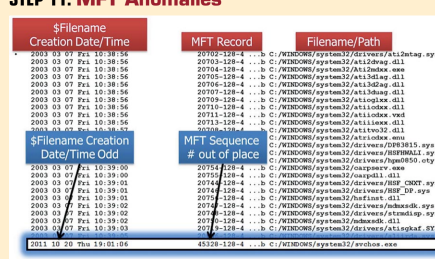
free search engine for querying Bit9's application whitelisting database. It is available via online lookup, as well as via a downloadable utility (http://fileadvisor.bit9.com/services/wu/latest/FileAdvisor.msi). The National Software Reference Library also provides a robust set of known good hashes for use.

VirusTotal will scan a file through over 40 different A/V scanners to determine if any of the current signatures detect the malware. VirusTotal also allows its database to be searched via MD5 hashes, returning prior analyses for candidate files with the same MD5.

## What Works?

VirusTotal www.virustotal.com and bit9 http://fileadvisor.bit9.com NSRL Query http://nsrlquery.sourceforge.net

#### **STEP 11: MFT Anomalies**



A typical file system has hundreds of thousands of files. Each file has its own MFT Record Number. Because of the way operating systems are installed, it's normal to see files under entire directory structures written to disk with largely sequential MFT Record Number values. For example, above is a partial directory listing from a Windows NTFS partition's %system32% directory, sorted by date. Note that the MFT Record Number values are largely sequential and with some exceptions, tend to align with the file creation times. As file systems are used over the years and new patches are applied causing files to be backed up and replaced, the ordering of these files by MFT Record Number numbers can break down. Surprisingly, this ordering remains intact enough on many systems, even after years of use, that we can use it to spot files of interest. This will not happen every time as MFT entries are recycled fairly quickly, but in many cases an outlier

#### **STEP 12: File-Time Anomalies**

Н	I	M		
Filename #1	Std Info Creation date	FN Info Creation date		
winsvchost	8/12/2003 2:41	2/18/2007 20:41		

Timestamp Anomalies

- \$SI Time is before \$FN Time

Nanoseconds values are all zeroes One of the ways to tell if file time backdating occurred on a windows machine is to examine the NTFS \$Filename times compared to the times stored in \$Standard Information. Tools such as timestomp allow a hacker to backdate a file to an arbitrary time of their choosing. Generally, hackers do this only to programs they are trying to hide in the system32 or similar system directories. Those directories and files would be a great place to start. Look to see if the \$Filename (FN) creation time occurs after the \$Standard Info creation time as

IFARN

#### this often indicates an anomaly. What Works?

analyzeMFT.py found on SIFT Workstation and www.integriography.com log2timeline found on SIFT Workstation

#### **STEP 13: You Have Malware! Now What?**

**Hand it to Malware Analyst** 

- FOR610 – RE Malware - Hand over sample, relevant configuration files, memory snapshot

**Typical Output from Malware Analyst** Host-based indicators

Network-based indicators

Report on malware capabilities

You can now find additional systems compromised by the malware you found

## SANS Digital Forensics and Incident Response







**SIFT Workstation:** 

http://computer-forensics.sans.org/ community/downloads







Computer Forensic Windows In-Depth

**Advanced Computer** Forensic Analysis &

**Incident Response GCFA** 



**Forensics** 

**FOR558** Network





**Analysis Tools &** Techniques **GREM** 

Additional Forensics Course

