# Practical Windows Forensics: Cheat Sheet

Disclaimer: This cheatsheet has been created by Blue Cape Security, LLC to provide students with resources and information related to the Practical Windows Forensic (PWF) course. Please note that this cheatsheet is not intended to be a comprehensive list of all available Windows artifacts that could be relevant to an investigation.

# **Data Collection**

Suspend the Virtual Machine before taking memory images.

# **Virtual Box**

### **Memory**

• Identify the VM's UUID: **vboxmanage list vms** 

 Create a snapshot of the VM's memory: vboxmanage debugvm <VM\_UUID> dumpvmcore --filename win10-mem.raw

#### **Disk**

- Identify the VM's UUID:
   vboxmanage list vms
- Identify the VM's disk UUID:

vboxmanage showvminfo <VM\_UUID> Note the UUID of the disk in row IDE Controller

• Export the disk using the disk UUID: vboxmanage clonemedium disk <disk UUID>

#### **VMWare**

#### **Memory**

• Collect the .vmem and associated .vmss and .vmsn files if available

#### **Disk**

- Collect all .vmdk files associated with the current snapshot ID
- Alternatively, create a single VMDK from split files:

C:\Program Files (x86)\VMware\VMware Player\vmware-vdiskmanager.exe» -r «d:\VMLinux\vmdkname.vmdk» -t 0 MyNewImage.vmdk

# Hashing

#### Windows

Get-FileHash -Algorithm SHA1 <file>

#### Mac/Linux

shasum <file>

# **Data Extraction**

Fundamental sources of forensic evidence on Windows systems



Disk			
NTFS file system	Windows Registry	Windows Event logs	Other Windows Artifacts

# **Registry Hives**

#### Registry root keys:

Abbreviation		
HKCR		
HKCU		
HKLM		
HKU		
HKCC		

# **Registry Hives:**

Registry Path	Hive and Supporting Files	
HKLM\SAM	SAM, SAM.LOG	

HKLM\SECURITY SECURITY.LOG

HKLM\SOFTWARE SOFTWARE.LOG, SOFTWARE.sav

HKLM\SYSTEM SYSTEM.LOG, syst SYSTEM em.sav

HKLM\HARDWARE (Dynamic/Volatile Hive)

HKU\.DEFAULT Default.LOG, Default.sav

HKU\SID\_CLASSES UsrClass.dat, UsrClass.dat.LOG

NTUSER.DAT

# **Registry Hives Location:**

#### **System-specific Hives**

HKU\SID

\Windows\System32\config\DEFAULT \Windows\System32\config\SAM \Windows\System32\config\SECURITY \Windows\System32\config\SOFTWARE \Windows\System32\config\SYSTEM

#### **User-specific Hives**

\Users\<user>\AppData\Local\Microsoft\Windows\UsrClass.dat \Users\<user>\NTUSER.DAT



# **Registry file types:**

File Extension	Description
No extension	Registry Hive File
.alt extension	Backup copy of hive, used in
	Windows 2000, not XP
.log extension	Transaction log of changes to a hive
.sav extension	Backup copy of hive created at the
	end of text-mode (console)
	phrase during Windows XP setup

# **Registry Analysis**

# **System Information**

#### Computername:

HKLM\System\CurrentControlSet\Control\Computer-name\

#### **Windows Version:**

HKLM\Software\Microsoft\Windows NT\Currentversion\

#### Timezone:

HKLM\System\CurrentControlSet\Control\Time-ZoneInformation\

#### **Network Information:**

HKLM\System\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{interface-name}

#### Shutdown time:

HKLM\System\ CurrentControlSet \Control\Windows\ShutdownTime

#### **Defender settings:**

HKLM\Software\Microsoft\Windows Defender\

#### **User Profiles:**

 $HKLM \setminus Software \setminus Microsoft \setminus Windows\ NT \setminus Current \lor Version \setminus Profile List \setminus \{SID\}$ 

# **User Information**

#### **UserAssist**

NTUSER.DAT\Software\Microsoft\Windows\Current-version\Explorer\UserAssist\{GUID}

In Vista and Windows 7:

- {CEBFF5CD-ACE2-4F4F-9178-9926F41749EA} A list of applications, files, links, and other objects that have been accessed.
- {F4E57C4B-2036-45F0-A9AB-443BCFE33D9F} Lists the shortcut links used to start progams

#### **RecentDocs**

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

#### **ShellBags**

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

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

#### **OpenSavePidIMRU**

NTUSER.DAT\Software\Microsoft\Windows\Current-Version\Explorer\ComDlg32\OpenSavePIDIMRU

#### **Last-Visited MRU**

NTUSER.DAT\Software\Microsoft\Windows\Current-Version\Explorer\ComDlg32\LastVisitedPIDIMRU

# New Technology File System (NTFS)

# **Files**

- C:\\$MFT Master File Table stores records of every file and directory
- C:\\$LogFile Tracks MFT metadata changes
- C:\\$Extend\\$UsnJrnI:\$J (Alternate Data Stream) Tracks file changes

# **MFT File Record Structure**

#### Important headers, attributes and values:

# MFT Record header

• Headers include entry number, Flags (InUse), etc.

# \$STD INFO attribute

• MACB timestamps 0x10 – user level

#### \$FILE\_NAME attribute

- File name
- MACB timestamps 0x30 system level

# \$DATA attribute

- Resident (True or False)
- Data or DataRun if not resident



# **MACB Timestamps:**

Timestamp No	tation	Description
Modified Accessed Changed (\$MFT record) Birth (Created)	m .a c. b	File modified File accessed MFT record modified File created

# **Execution**

# **Background Activity Moderator (BAM)**

#### Registry:

HKLM\SYSTEM\CurrentControlSet\Services\bam\User Settings

# **AmCache**

#### Registry:

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

#### **Prefetch**

#### Path:

C:\Windows\Prefetch\\*.pf

# **Shortcut (LNK) Files**

#### Path:

C:\users\<username>\AppData\Roaming\Microsoft-\Windows\Recent

# Path:

C:\users\<username>\AppData\Roaming\Microsoft-\Office\Recent

# **Persistence**

### **Auto-Run keys:**

# Registry:

HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Run

HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunOnce

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce

#### **Startup Folders**

# File Paths:

C:\Users\[Username]\AppData\Roaming\Microsoft-\Windows\Start Menu\Programs\Startup

C:\ProgramData\Microsoft\Windows\Start Menu\Programs\StartUp

#### **Windows Services**

#### Registry:

HKLM\SYSTEM\CurrentControlSet\Servicesoft\Windows\Start Menu\Programs\StartUp

#### **Tasks**

# Registry:

HKLM\Software\Microsoft\Windows NT\Current-Version\Schedule\TaskCache\Tasks

HKLM\Software\Microsoft\Windows NT\Current-Version\Schedule\TaskCache\Tree

#### File Path:

C:\Windows\System32\Tasks

# **Event Logs**

#### Path:

C:\Windows\System32\winevt\logs

Source	Event IDs	Description
Microsoft-Windows-Windows Defende	r 5000	Defender enabled
	5001	Defender disabled
System	7045	A new service was installed
Security	4624	An account was successful logged on
Windows PowerShell	400	Engine state is changed fro None to Available
Microsoft-Windows-Sysmon	1	Process creation
ŕ	3	Network connection
	11	File create
	12, 13	Registry events
	22	DNS query

# **Memory Analysis**

#### **Additional memory related artifacts:**

hiberfil.sys Hibernation system file pagefile.sys Paging file

swapfile.sys Special type pagefile



# Volatility

https://github.com/volatility/oundation/volatility/wiki/Command-Reference

#### Command:

vol-fwin10-memory.raw windows.info

Plugins Description

Windows.info Show operating system information

Windows.pstree List processes in tree structure

Windows.pslist List processes

Windows.pslist --pid

<PID> --dump

Dump process

Windows.dlllist -- pid

<PID> --dump

Dump DLLs associated with a process

Windows.getsids --pid

<PID>

SIDs associated with a process

Windows.registry.hivelist

Show registry hives and offsets

Windows.registry.printkey –offset <hive\_offset> --key

<key\_name>

Show registry key

# **Super Timelines**

#### **QEMU**

Convert VHD to RAW disk:

Qemu-img convert -O raw disk.vhd disk.raw

#### Volatility

Create timeline from memory:

Vol -f memory.raw timeliner --create-bodyfile

# Log2Timeline

https://plaso.readthedocs.io/en/latest/index.html

Create plaso file from raw disk:

Log2timeline.py --storage-file disk.plaso disk.raw

Show plaso file info:

Pinfo.py disk.plaso

Merge body with plaso file:

 $Log2 timline.py --parser = mactime \ --storage-file = disk.plaso \ volatility.body$ 

Create CSV timeline from date:

Psort.py -o l2tcsv -w super-timeline.csv disk.plaso "date > '2022-03-01 00:00:00

