## Introduction Windows Registry Forensics :-

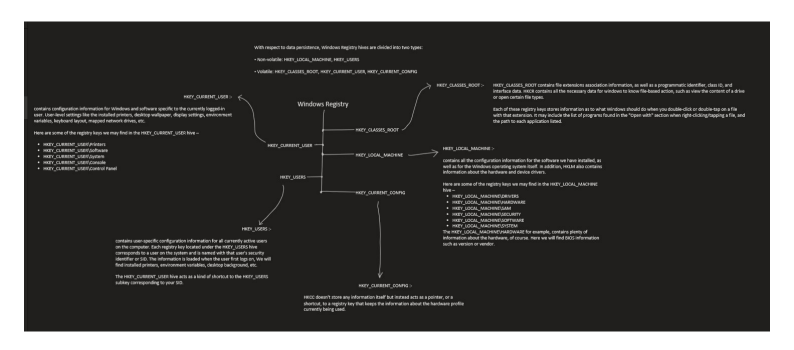
Windows registry, it is a collection of databases which contains informtion such as configuration settings for windows operating systems, profiles for each user, applications installed on the computer, information of hardware which exist on the system, ports being used.

Registry hive	Supporting files	
HKEY_LOCAL_MACHINE\SAM	Sam, Sam.log, Sam.sav	
HKEY_LOCAL_MACHINE\Security	Security, Security.log, Security.sav	
HKEY_LOCAL_MACHINE\Software	Software, Software.log, Software.sav	
HKEY_LOCAL_MACHINE\System	System, System.alt, System.log, System.sav	
HKEY_CURRENT_CONFIG	System, System.alt, System.log, System.sav, Ntuser.dat, Ntuser.dat.log	
HKEY_USERS\DEFAULT	Default, Default.log, Default.sav	

For a forensic examiner, a registry hive is a treasure trove of information which he can use to correlate, identify and gather information to prove or disprove a crime. Sometimes, Windows registry can also be used to identify malware infection in the computer.

# Windows registry Hierarchy

The following image shows the Hives and their description. These hives contains keys and those keys contain subkeys within them. It is a tree like hierarchical structure.



#### Tools and Procedure :-

Useful Tools for Windows Registry Forensics:-

- Regedit Windows registry explorer
- Regripper
- Accessdata FTK Imager

#### Procedure:-

- 1. First get hold of registry hive by either exporting from registry editor
  - Open Registry Editor
  - Choose a hive you'd like to export
  - Click on File menu and select export.

or using reg command in command prompt.

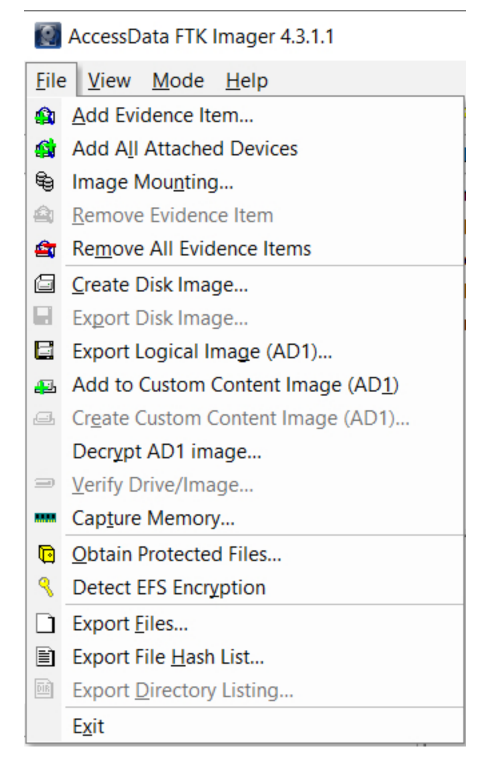
ex: reg export <hive/key/subkey> <path to save> or reg save <hive/key/subkey> <path to save>

- 2. Then open regripper tool, load the hive file and choose a report file to save the output to.
- 3. Then, rip it. Regripper will dump all the parsed data from the input hive file.

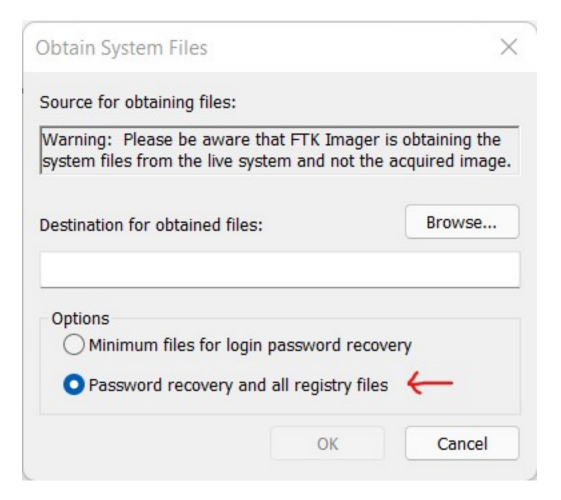
We can also acquire using FTK imager,

1. Click on File.

### 2. Choose "Obtain Protected Files".



3. Choose Password recovery and all registry files.



- 4. Choose a destination folder to save the files to.
- 5. You'll find 6 new files in the destination directory.

Name	Date modified	Туре	Size
Users	20-12-2021 17:19	File folder	
default	20-12-2021 02:47	File	1,024 KB
SAM	20-12-2021 02:47	File	64 KB
SECURITY	20-12-2021 02:47	File	32 KB
software	20-12-2021 02:47	File	1,30,304 KB
system	20-12-2021 02:47	File	24,320 KB
userdiff	06-11-2021 00:04	File	8 KB

6. Then, Using RegRipper, we can perform registry analysis on these files.

## Interesting Keys to Look at :-

contains a list of recently opened or saved files.

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs - recent files which we can find in explorer

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\RunMRU - recent commands used in run dialog box

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist - contains two GUID subkeys, and each subkey maintains a list of system objects such as program and control panel applets that a user has accessed

HKCU\Software\Microsoft\Internet Explorer\TypedURLs - Recent URL's opened in Internet Explorer (upto 25 url's)

HKLM\SYSTEM\MountedDevices - lists any volume that is mounted and assigned a drive letter.

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\MountPoints2\CPCVolume - the key records shares on remote systems such as C\$, Temp\$, etc.

HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run - contains programs or components paths that are automatically run during system startup without requiring user interaction.

HKLM\SOFTWARE\Microsoft\Command Processor - contains a command that is automatically executed each time cmd.exe is running.

HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon - contains windows logon activities often used by attackers to create persistence on the Operating system.

HKEY\_CURRENT\_USER\software\microsoft\windows\currentversion\Explorer\RunMRU - Contains recent apps opened by the user

HKEY\_LOCAL\_MACHINE\SYSTEM\controlset001\Enum\USBSTOR - Contains USB related information

HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Enum\USB - Lists all the USB devices previously connected to the machine ( **C:>\Windows\inf\setupapi.dev.log** also contains USB related information )

HKEY\_LOCAL\_MACHINE\SYSTEM\MountedDevices - It shows associated drive letter, GUID, name, vendor ID, product ID and serial number of the USB mass storage device.

HKEY\_CURRENT\_USER\Software - shows the software being used

HKEY\_LOCAL\_MACHINE\SYSTEM\ControlSet001\Services\Tcpip\Parameters\Interfaces\<id>- go through the subkeys to find network related information like IP address, DHCP server address etc.

Usually, Persistent payloads add themselves in registry. Check the following keys in registry for persistent backdoors.

HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Run
HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunOnce
HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunOnceEx
HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunServices
HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunServicesOnce

If the backdoor is installed with elevated privileges, then look in the following keys, It'll be executed with admin privileges after next reboot,

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run
HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServices
HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServicesOnce
HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run
HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnceEx\0001
HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnceEx\0001\Depen
(usually an arbitrary dll file will be placed in this key.)

HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run
HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run
HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run
HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run
HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Run