

CSE 4004

Digital Forensics

**Lab
Session 12**

TOPIC: Windows Registry Forensics

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Slot: L49 + L50

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AIM: Exploring the windows registry keys and values.

The registry is a database of stored configuration information about the users, hardware, and software on a Windows system. It can be a treasure trove of evidence of what, where, when, and how something occurred on the system. The registry was designed to configure the system, but to do so, it tracks a plethora of information about the user's activities, the devices connected to system, what software was used and when, etc. All these can be useful for the forensic investigator. The registry on a Windows system varies a bit from version to version. A skilled, professional digital forensic investigator needs to be able to work with nearly all versions of Windows and other operating systems. Inside the registry, there are root folders. These root folders are referred to as hives. There are five registry hives.

HKEY_USERS: contains all the loaded user profiles

HKEYCURRENT_USER: profile of the currently logged-on user

HKEYCLASSES_ROOT: configuration information on the application used to open files

HKEYCURRENT_CONFIG: hardware profile of the system at start-up

HKEYLOCAL_MACHINE: configuration information including hardware and software settings

Information that can be found in the registry includes:

1. Users and the time they last used the system
2. Most recently used software
3. Any devices mounted to the system including unique identifiers of flash drives, hard drives, phones, tablets, etc.
4. When the system connected to a specific wireless access point
5. What and when files were accessed
6. A list of any searches done on the system
7. And much, much more

Exercise

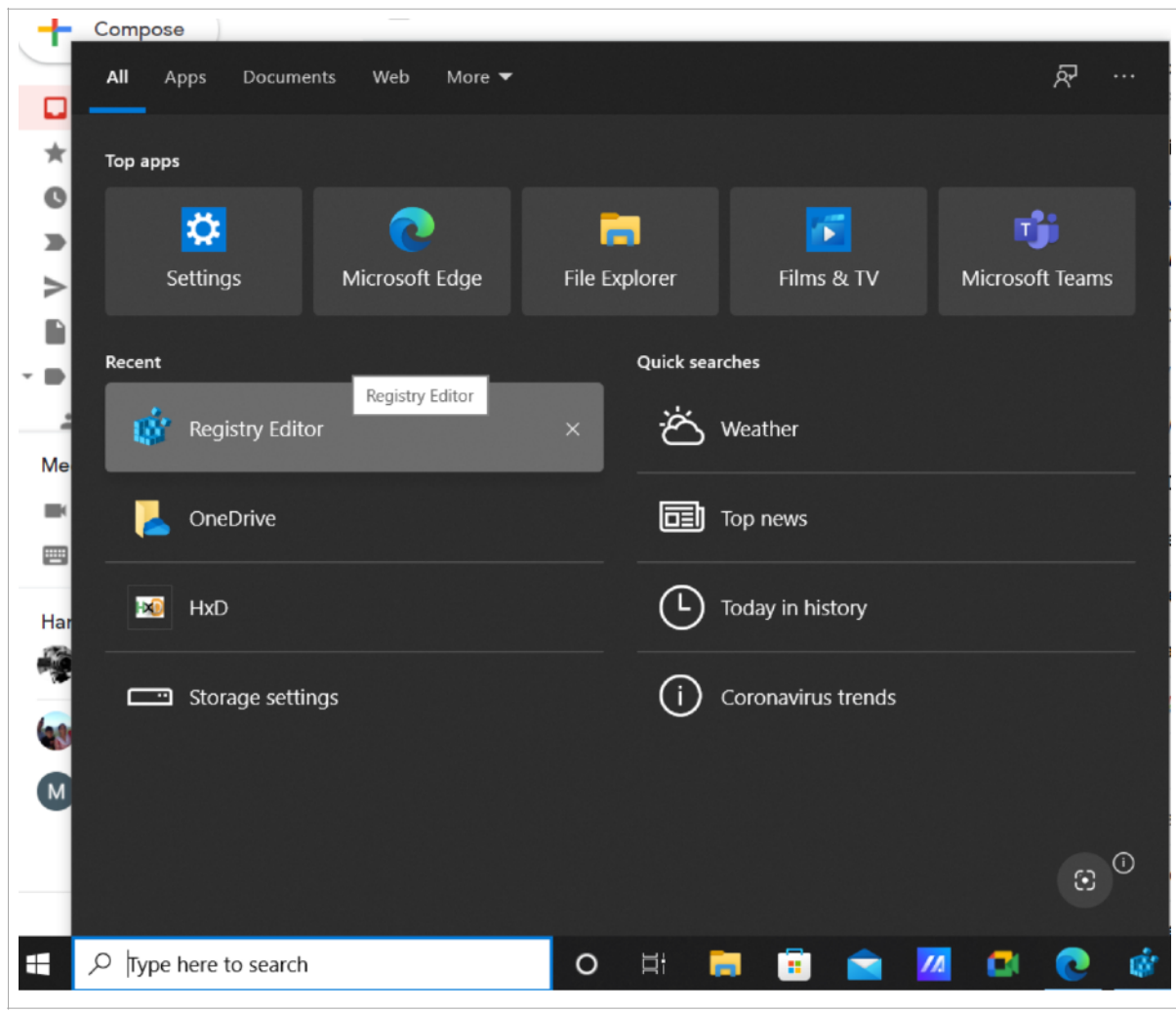
1. HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Profiles
2. HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs
3. HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer\TypedURLs
4. HKEY_LOCAL_MACHINE\System\Services\CurrentControlSet\services\Tcpip\Parameters\Interfaces
5. HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run
6. HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce
7. HKEY_Local_Machine\System\ControlSet00x\Enum\USBSTOR
8. HKEY_LOCAL_MACHINE\System\MountedDevices

Refer https://forensicswiki.xyz/wiki/index.php?title=Windows_Registry for more details about the registry and also tools to use it.

Use the tool **regedit** available in Windows and then search for the keys mentioned above. Include screenshots in your submission.

PROCEDURE:

1. Open up 'Run' or press the windows key
2. Search for Regedit
3. Open the 'Registry Editor'



OBSERVATION:

1) List of GUIDs of Wireless access points connected

Many hackers crack a local wireless access point and use it for their intrusions. In this way, if the IP address is traced, it will lead back to the neighbour's or other wireless AP and not them. However, evidence about wireless can be got from the registry. The forensic investigator simply has to look in the registry for

**HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows
NT\CurrentVersion\NetworkList\Profiles**

There, you will find a list of GUIDs of wireless access points the machine has been connected to. When you click on one, it reveals information including the SSID name and the date last connected in hexadecimal.

List of GUIDs of Wireless access points connected

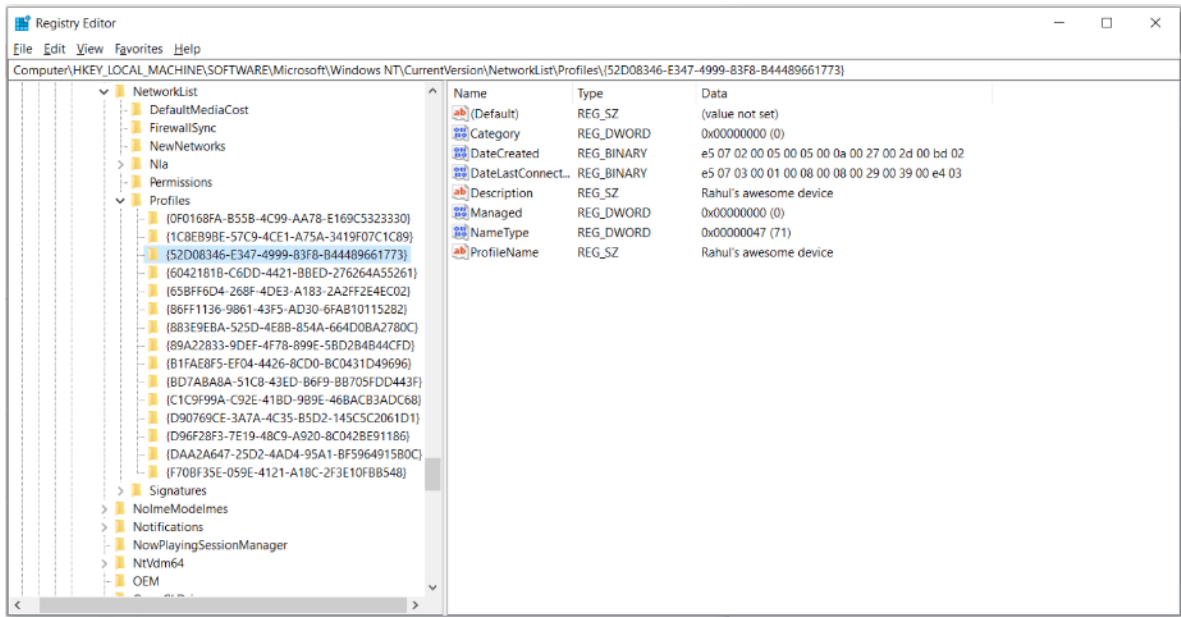
Path: Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Profiles\

The screenshot shows the Windows Registry Editor window. The title bar reads "Registry Editor". The menu bar includes "File", "Edit", "View", "Favorites", and "Help". The path "Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkList\Profiles\" is displayed in the title bar. The main pane displays a list of wireless profiles under the "Profiles" key. A single profile is selected, showing its details in a table:

Name	Type	Data
ab\{Default}	REG_SZ	(value not set)

The list of profiles includes various GUIDs such as {0F0168FA-B55B-4C99-AA78-E169C5323330}, {1C8EB9BE-57C9-4CE1-A75A-3419F07C1C89}, {52D08346-E347-4999-83F8-B44489661773}, {6042181B-C6DD-4421-B8ED-276264A55261}, {65BF6FD4-268F-4DE3-A183-2A2FF2E4EC02}, {86FF1136-9861-43F5-AD30-6AB10115282}, {883E9EBA-525D-4E8B-854A-664D0BA2780C}, {89A22833-9DEF-4F78-899E-58D2B4B44CFD}, {B1FAEBF5-EF04-4426-8CD0-BC0431D49696}, {B07ABABA-51C8-43ED-86F9-BB705FD443F}, {C1C9F99A-C92E-41BD-989E-46BACB3ADC68}, {D90769CE-3ATA-4C35-B5D2-145C5C2061D1}, {D96F28F3-7E19-48C9-A920-8C0428E91186}, {DAA2A647-25D2-4AD4-95A1-BF5964915B0C}, {F70BF35E-059E-4121-A18C-2F3E10FBBS48}. Other keys visible include "DefaultMediaCost", "FirewallSync", "NewNetworks", "Nla", "Permissions", "Signatures", "NolmeModelmes", "Notifications", "NowPlayingSessionManager", "NtVdm64", "OEM", and "Sku".

List of GUIDs of Wireless access points connected



It shows the list of networks connected to in the past in folders. In the screenshot we see that one of the networks was an Rahul's awesome device hotspot.

2) Recent Documents

The "RecentDocs" key tracks the most recent documents used or opened on the system by file extension. It can be found at:

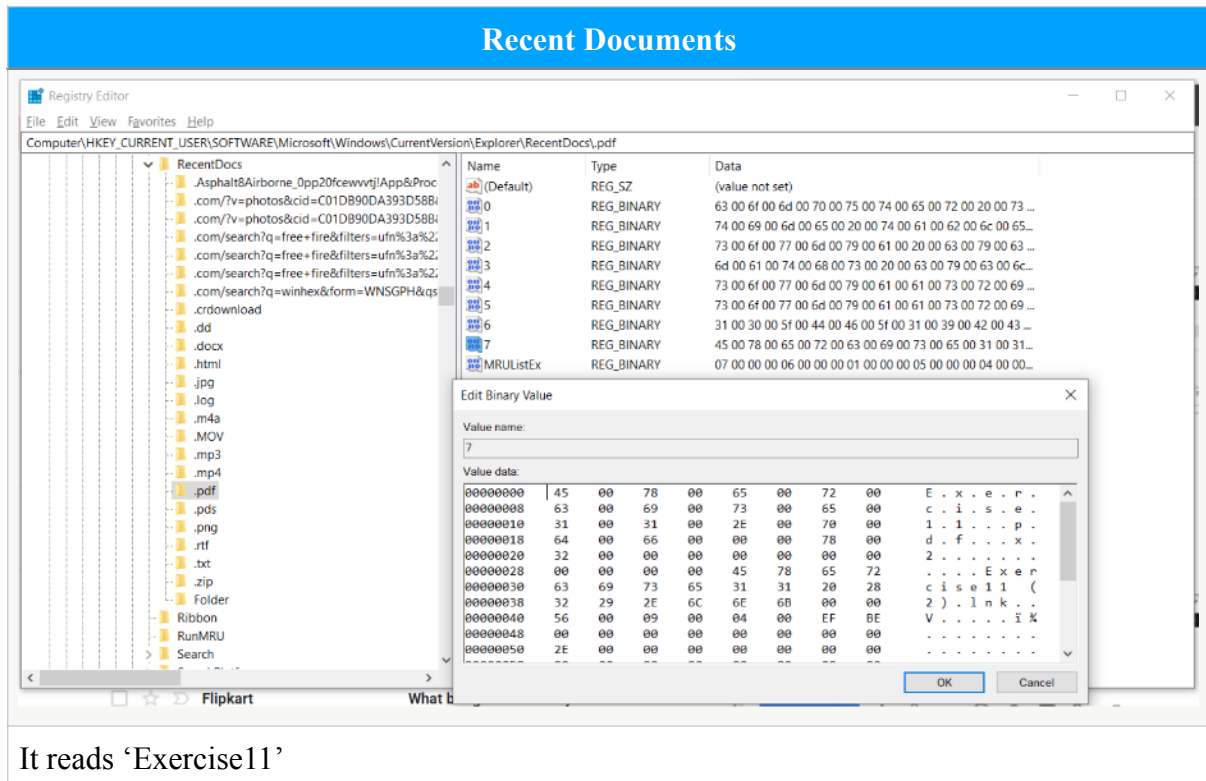
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs

Recent Documents

Path: Computer\HKEY_CURRENT_USER\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs

Name	Type	Data
(Default)	REG_SZ	(value not set)
0	REG_BINARY	41 00 75 00 64 00 69 00 6f 00 53 00 65 00 74 00 74 ...
1	REG_BINARY	44 00 6f 00 77 00 6e 00 6c 00 6f 00 61 00 64 00 73 ...
10	REG_BINARY	53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ...
100	REG_BINARY	61 00 6d 00 6a 00 61 00 20 00 64 00 65 00 65 00 70... 31 00 2d 00 65 00 78 00 74 00 65 00 6e 00 64 00 2d...
101	REG_BINARY	69 00 6e 00 64 00 65 00 78 00 2e 00 68 00 74 00 6d...
102	REG_BINARY	31 00 2d 00 65 00 78 00 74 00 65 00 6e 00 64 00 2d...
103	REG_BINARY	45 00 78 00 65 00 72 00 63 00 69 00 73 00 65 00 31...
104	REG_BINARY	77 00 69 00 6e 00 68 00 65 00 78 00 2e 00 7a 00 69...
105	REG_BINARY	65 00 78 00 74 00 2d 00 70 00 61 00 72 00 74 00 2d...
106	REG_BINARY	31 00 31 00 2d 00 63 00 61 00 72 00 76 00 65 00 2d...
107	REG_BINARY	31 00 31 00 2d 00 63 00 61 00 72 00 76 00 65 00 2d...
108	REG_BINARY	31 00 31 00 2d 00 63 00 61 00 72 00 76 00 65 00 2d...
109	REG_BINARY	73 00 6f 00 77 00 6d 00 79 00 61 00 61 00 73 00 72 ...
110	REG_BINARY	6c 00 61 00 62 00 31 00 31 00 00 68 00 32 00 00 ... 6f 00 75 00 74 00 70 00 75 00 74 00 73 00 00 62 ...
111	REG_BINARY	53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ... 53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ...
112	REG_BINARY	53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ... 53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ...
113	REG_BINARY	53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ... 53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ...
114	REG_BINARY	31 00 32 00 2d 00 63 00 61 00 72 00 76 00 65 00 2d...
115	REG_BINARY	53 00 63 00 72 00 65 00 65 00 6e 00 73 00 68 00 6f ... 4e 00 65 00 77 00 20 00 66 00 6f 00 6c 00 64 00 65 ...
116	REG_BINARY	30 00 30 00 30 00 30 00 30 00 34 00 2e 00 6a 00 70... 30 00 30 00 30 00 30 00 30 00 33 00 2e 00 6a 00 70...
117	REG_BINARY	6d 00 79 00 20 00 66 00 69 00 72 00 73 00 74 00 20...
118	REG_BINARY	
119	REG_BINARY	
120	REG_BINARY	

We can see a list of file types, each containing details of files accessed. We can also see the names. For example, below is an entry with the name of the PDF file accessed in the rightmost column.

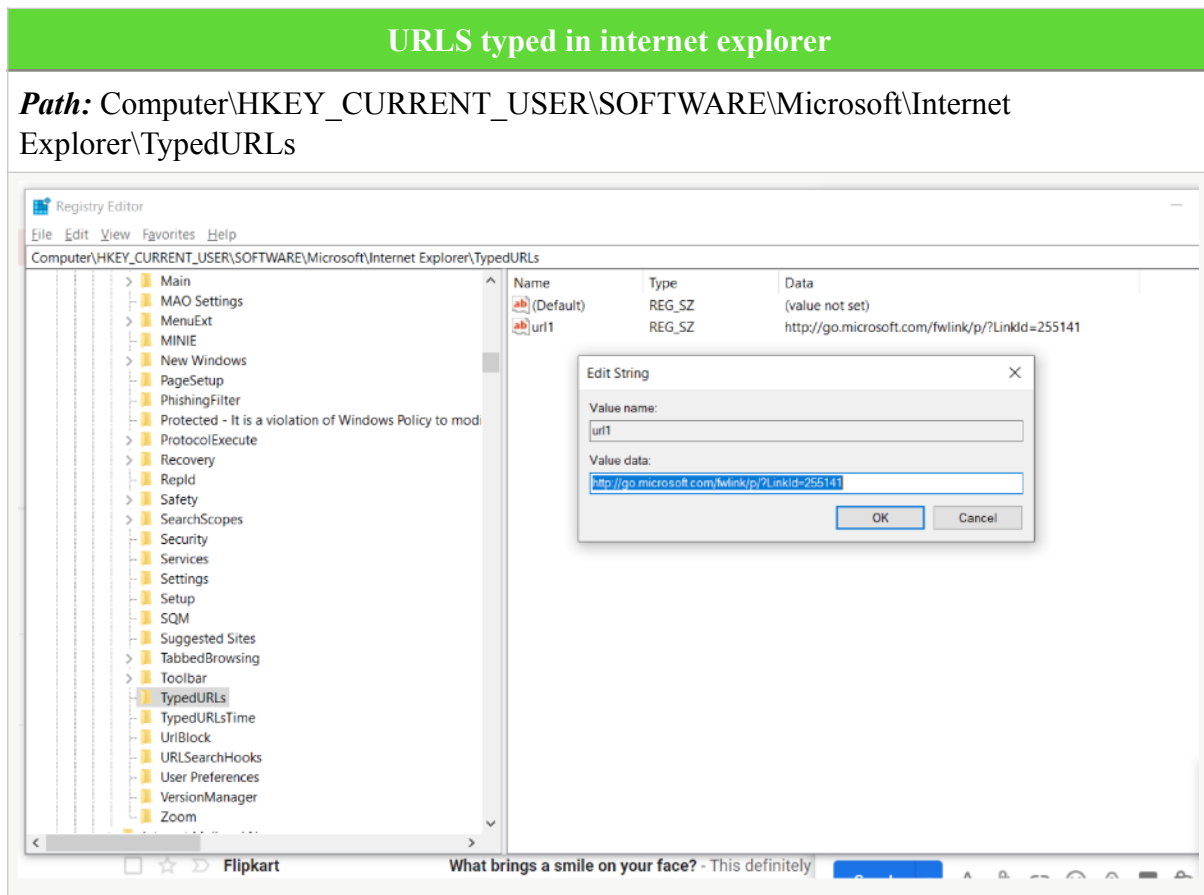


3) URLs typed in internet explorer

When the user types a URL in Internet Explorer, this value is stored in the registry at:

HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer\TypedURLs

When we open that key in the registry, it lists the last URLs that the user visited with Internet Explorer. This could reveal the source of malicious malware that was used in the breach, or in civil or policy violation types of investigations, may reveal what the user was looking for/at. The registry also tracks the IP addresses of the user interfaces. Note that there may be numerous interfaces and this registry key tracks each interface's IP address and related information.



4) Interfaces and IP addresses

HKEY_LOCAL_MACHINE\System\Services\CurrentControlSet\services\Tcpip\Parameters\Interfaces

We can find the IP address assigned to the interface, the subnet mask, and the time when the DHCP server leased the IP. In this way, we can tell whether the suspect was using that particular IP at the time of the intrusion or crime.

URLS typed in internet explorer

Path:
HKEY_LOCAL_MACHINE\System\Services\CurrentControlSet\services\Tcpip\Parameters\Interfaces

Name	Type	Data
(Default)	REG_SZ	(value not set)

Name	Type	Data
EnableDHCP	REG_DWORD	0x00000001 (1)

5) Applications Run when system starts

As a forensic investigator, we often need to find what applications or services were set to start when the system starts. Malware is often set to start each time the system restarts to keep the attacker connected. This information can be located in the registry in literally tens of locations. Probably the most used location is:

HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run

Applications Run when system starts

Path: Computer\HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run

Name	Type	Data
(Default)	REG_SZ	(value not set)
SecurityHealth	REG_EXPAND_SZ	%windir%\system32\SecurityHealthSystray.exe

6) Applications Run Once

Any software/locations designated in these subkeys will start every time the system starts. Rootkits and other malicious software can often be found here and they will start each time the system starts. If the hacker just wanted the software to run once at start up, the subkey may be set here.

HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce

Applications Run once

Path: Computer\HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce

The screenshot shows the Windows Registry Editor window. The title bar says "Registry Editor". The menu bar includes "File", "Edit", "View", "Favorites", and "Help". The address bar shows the path "Computer\HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce". The left pane displays a tree view of registry keys, and the right pane shows a table with columns "Name", "Type", and "Data". There is one entry in the table:

Name	Type	Data
(Default)	REG_SZ	(value not set)

Below the table, it says "There are no such applications."

7) Check if USB was inserted

Often, the suspect will use a Flash drive or hard drive for their malicious activities and then remove them so as not to leave any evidence. The skilled forensic investigator, though, can still find traces of evidence of those storage devices within the registry, if they know where to look.

How would we find evidence that a USB storage device was inserted and used? To find evidence of USB storage devices, we want to look at the following key.

HKEY_Local_Machine\System\ControlSet00x\Enum\USBSTOR

In this key, we will find evidence of any USB storage device that has ever been connected to this system. Expand USBSTOR to see a listing of every USB storage device ever connected to this system.

Check if USB was inserted

Path: Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Enum\USBSTOR

Name	Type	Data
(Default)	REG_SZ	(value not set)

Each device inserted has its own sub-folder. The contents of one of them are shown below:

Check if USB was inserted

The screenshot shows the Windows Registry Editor window. The left pane displays a tree view of registry keys under the path `Computer\HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Enum\USBSTOR\Disk&Ven_Mass&Prod_Storage_Device&Rev_`. The right pane shows a table with three columns: Name, Type, and Data. There is one entry in the table:

Name	Type	Data
(Default)	REG_SZ	(value not set)

The status bar at the bottom of the window shows the text "What brings a smile on your face? - This definitely does!"

Only one USB device was used on this laptop.

8) Check for devices that were mounted

If the suspect used any hardware device that must be mounted to either read or write data (CD-ROM, DVD, hard drive, flash drive, etc.), the registry will record the mounted device. This information is stored at:

HKEY_LOCAL_MACHINE\System\MountedDevices

Check for devices that were mounted

Path: Computer\HKEY_LOCAL_MACHINE\SYSTEM\MountedDevices

Name	Type	Data
(Default)	REG_SZ (value not set)	5f 00 3f 00 3f 00 5f 00 55 00 53 00 42 00 53 00 54 00 4f 0...
\DosDevices\C:	REG_BINARY	44 4d 49 4f 3a 49 44 3a cd 06 e6 c1 ea 40 a9 46 bf ce 33 ...
\DosDevices\D:	REG_BINARY	44 4d 49 4f 3a 49 44 3a 93 cc 4c 8d 21 ac 85 47 a1 6c a9 ...
\DosDevices\E:	REG_BINARY	5f 00 3f 00 3f 00 5f 00 55 00 53 00 42 00 53 00 54 00 4f 0...

CONCLUSION:

Thus, we have seen a handful of samples regarding the kinds of information that can be extracted about a device from its registry.