Chapter 6

Malicious Software

Malware

NIST 800-83 defines malware as:

"a program that is inserted into a system, usually covertly, with the intent of compromising the confidentiality, integrity, or availability of the victim's data, applications, or operating system or otherwise annoying or disrupting the victim."

Classification of Malware

Classified into two broad categories:



Based first on how it spreads or propagates to reach the desired targets



Then on the actions or payloads it performs once a target is reached

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Types of Malicious Software (Malware)

Propagation mechanisms include:

- Infection of existing content by viruses that is subsequently spread to other systems
- Exploit of software vulnerabilities by worms or drive-by-downloads to allow the malware to replicate
- Social engineering attacks that convince users to bypass security mechanisms to install Trojans or to respond to phishing attacks

Payload actions performed by malware once it reaches a target system can include:

- Corruption of system or data files
- Theft of service/make the system a zombie agent of attack as part of a botnet
- Theft of information from the system/keylogging
- Stealthing/hiding its presence on the system

Viruses

- Piece of software that infects programs
 - Modifies them to include a copy of the virus
 - Replicates and goes on to infect other content
 - Easily spread through network environments
- When attached to an executable program a virus can do anything that the program is permitted to do
 - Executes secretly when the host program is run
- Specific to operating system and hardware
 - Takes advantage of their details and weaknesses

Virus Components

Infection mechanism

- Means by which a virus spreads or propagates
- Also referred to as the infection vector

Trigger

- Event or condition that determines when the payload is activated or delivered
- Sometimes known as a logic bomb

Payload

- What the virus does (besides spreading)
- May involve damage or benign but noticeable activity

Virus Phases

Dormant phase

Virus is idle

Will eventually be activated by some event

Not all viruses have this stage

Triggering phase

Virus is activated to perform the function for which it was intended

Can be caused by a variety of system events

Propagation phase

Virus places a copy of itself into other programs or into certain system areas on the disk

May not be identical to the propagating version

Each infected program will now contain a clone of the virus which will itself enter a propagation phase

Execution phase

Function is performed

May be harmless or damaging

Worms

- Program that actively seeks out more machines to infect and each infected machine serves as an automated launching pad for attacks on other machines
- Exploits software vulnerabilities in client or server programs
- Can use network connections to spread from system to system.
- Spreads through shared media (USB drives, CD, DVD data disks)
- E-mail worms spread in macro or script code included in attachments and instant messenger file transfers
- Upon activation the worm may replicate and propagate again
- Usually carries some form of payload
- First known implementation was done in Xerox Palo Alto Labs in the early

Worm Replication

Electronic mail or instant messenger facility File sharing Remote execution capability Remote file access or transfer capability Remote login capability

Necell VVOIII Attacks		
Melissa	1998	E-mail worm First to include virus, worm and Trojan in one package
Code Red	July 2001	Exploited Microsoft IIS bug Probes random IP addresses

backdoors

engines

August 2001

Early 2003

Late 2003

2004

2006

2010

November 2008

September 2001

Code Red II

SQL Slammer

Nimda

Sobig.F

Mydoom

Warezov

Conficker

Stuxnet

(Downadup)

Also targeted Microsoft IIS Installs a backdoor for access

compact and spread rapidly

Mass-mailing e-mail worm

Installed a backdoor in infected machines

Creates executables in system directories

Exploits a Windows buffer overflow vulnerability

Restricted rate of spread to reduce chance of detection

Most widespread infection since SQL Slammer

Sends itself as an e-mail attachment Can disable security related products

Targeted industrial control systems

Consumes significant Internet capacity when active

Had worm, virus and mobile code characteristics

Exploited a buffer overflow vulnerability in SQL server

Spread using e-mail, Windows shares, Web servers, Web clients,

Exploited open proxy servers to turn infected machines into spam

Rocont Worm Attacks

WannaCry

Ransomware attack in May 2017 that spread extremely fast over a period of hours to days, infecting hundreds of thousands of systems belonging to both public and private organizations in more than 150 countries

It spread as a worm by aggressively scanning both local and random remote networks, attempting to exploit a vulnerability in the Server Message Block protocol file sharing service on unpatched Windows systems

This rapid spread was only slowed by the accidental activation of a "kill-switch" domain by a UK security researcher

Once installed on infected systems, it also encrypted files, demanding a ransom payment to recover them