Lecture 17 – Malware

Stephen Checkoway Oberlin College Slides adapted from Michael Bailey

Malware definition and goals

- What is malware?
 - Set of instructions that run on your computer and do something an attacker wants it to do.
- Muddled Taxonomy, but difference primarily
 - How they get on your machine
 - What do they do

Encounter rate trends for the locations with the most (Windows) computers reporting malicious and unwanted software encounters, by number of computers reporting Country/Region

Country/Region	3Q15	4Q15	1Q16	2Q16
United States	10.8%	12.5%	11.9%	12.0%
China	14.9%	18.9%	19.1%	21.1%
Brazil	29.2%	34.4%	29.9%	29.4%
Russia	22.8%	28.7%	27.2%	24.9%
India	36.5%	44.2%	35.4%	32.6%
Turkey	32.6%	40.3%	34.8%	31.4%
France	18.8%	19.4%	17.0%	15.3%
Mexico	23.9%	28.5%	24.4%	23.8%
United Kingdom	11.9%	13.9%	13.7%	11.5%
Germany	12.2%	13.8%	13.0%	13.0%
Worldwide	17.8%	20.8%	18.3%	21.2%

Industry-wide operating system, browser, and application vulnerabilities, 2H13–1H16



What Can Malware Do?

- Pretty much *anything*
 - Payload generally decoupled from how manages to run
 - Only subject to permissions under which it runs
- Examples:
 - Brag or exhort or extort (pop up a message/display)
 - Trash files (just to be nasty)
 - Damage hardware (Stuxnet)
 - Launch external activity (spam, *click fraud*, DoS)
 - Steal information (*exfiltrate*)
 - Keylogging; screen / audio / camera capture
 - Robbins v. Lower Merion School District
 - Encrypt files (ransomware)
- Possibly delayed until condition occurs
 - "time bomb" / "logic bomb"

Key logging and Password Stealing

Logged Passwords List blink182, asdfasdf, startrek, passw0rd, nintendo, athur cocacola, ilovegod, football1, emmanuel, danielle, bill Title:MSN Messenger http://77.81.229.38/p/gate.php, YUIPWDFILEOYUIPKDFILEOY CryptAcquireCertificatePrivateKey, MsiGetComponentPathA Time:Wednesday, 07-30-2003 17:47:06 *;q=0, Content-Length: %lu, Content-Encoding: binary, U Software\Far\Plugins\FTP\Hosts, Software\Far2\Plugins\F Software\Far\SavedDialogHistory\FTPHost, Software\Far2\ Manager\SavedDialogHistory\FTPHost, wcx_ftp.ini, \GHISL Software\Ghisler\Total Commander, \Ipswitch, \Ipswitch\ Home\QCToolbar, Software\GlobalSCAPE\CuteFTP 6 Professi Title: Yahoo! Messenger Software\GlobalSCAPE\CuteFTP 7 Professional\OCToolbar. Software\GlobalSCAPE\CuteFTP 8 Professional\QCToolbar, Time:Wednesday, 07-30-2003 17:48:02 Lite, \CuteFTP, Software\FlashFXP\3, Software\FlashFXP \Sités.dat, \Quick.dat, \History.dat, \FlashFXP\3, \Fla UserName:jerry83 Password:malibuca \filezilla.xml, Software\FileZilla Client, Install_Dir, Server.Port, ServerType, Last Server Host, Last Server Type, FTP Navigator, FTP Commander, \BulletProof Softwa Software\BulletProof FTP Client\Main, Software\BPFTP\Bu Favorites.dat, History.dat, addrbk.dat, quick.dat, \Tur CredentialCheck, Software\Sota\FFFTP\Options, HostAdrs, Software\FTPWare\COREFTP\Sites, profiles.xml, Software\ Explorer\Profiles, PasswordType, InitialPath, FtpSite.x Software\VanDyke\SecureFX, UltraFXP, \sites.xml, \FTPRu keystrokes: bitkinex.ds, Software\ExpanDrive\Sessions, \ExpanDrive, jerry83 _Password, Software\NCH Software\ClassicFTP\FTPAccounts Software\Fling\Accounts, Software\FTPClient\Sites, Soft malibuca \SharedSettings.ccs, \SharedSettings.sqlite, \SharedSet sites.ini, \LeapWare\LeapFTP, SOFTWARE\LeapWare, Remote yes you are right, hope you consider NDSites.ini, \NetDrive, RootDirectory, Software\South R _Software\Opera Software, Last Directory3, Last Install wiseftp.ini, FTPVoyager.ftp, FTPVoyager.gc, \RhinoSoft. Typed prefs.js, signons.txt, signons2.txt, signons3.txt, SELE Title: America Online SeaMonkey, \Mozilla\SeaMonkey\, \Flock\Browser\, \Mozil Favorites.dat, sites.db, servers.xml, \FTPGetter, ESTdt Time:Wednesday, 07-30-2003 17:58; Passwords, http://www.facebook.com/, Microsoft_WinInet_ E-mail %d\WebUrl, SiteServer %d\Remote Directory, SiteServer % UserName: JAMES Password: purple DeluxeFTP, sites.xml, Login Data, () CONSTRAINT, \Googl \Bromium, \Nichrome, \RockMelt, K-Meleon, \K-Meleon, \E site.dat, LastPassword, LastAddress, LastUser, LastPort FTP++.Link\shell\open\command, Connections.txt, sites.i
full address:s:, .TERMSRV/, sites.xml, SOFTWARE\Robo-FT InitialDirectory, ServerType, Software\LinasFTP\Site Ma NppFTP.xml, \Notepad++, Software\CoffeeCup Software, FT destination port, FTP destination catalog, FTP profiles ServerList.xml, NexusFile, ftpsite.ini, FastStone Brows Computing\WinZip\FTP, Software\Nico Mak Computing\WinZi NovaFTP.db, \INSoftware\NovaFTP, .oeaccount, <POP3_Pass \Microsoft\Windows Live Mail, Software\Microsoft\Window Software\RimArts\B2\Settings, DataDirBak, Mailbox.ini, \Pocomail, Software\IncrediMail, Technology, PopServer,

X UserName:William_21492@hotmail.com Password:pass21492 Title: Yahoo! Mail - The best free web-based email! - Microsoft Internet Explorer Time:Wednesday, 07-30-2003 17:53: Remote Password Stealer 2.7 Full × Passwords Stealer Uninstall trl>+8 <att>+<ctrl>+8 View PWs fly@anywhere.com Test Email Ŧ Exit Hide Clear Log OK

account.cfg, account.cfn, \BatMail, \The Bat!, Software\KII\Ine Bat!, working Directory, ProgramDir, SMIP Email Address, SMID Server, SMIP User Name, NNTP Email Address, NNTP User Name, NNTP Server, IMAP Server, HTTP User, HTTP Server URL, IMAP User, HTTPMail Server, SMTP User, POP3 Port, SMTP Port, IMAP Port, IMAP Password2, NNTP Password2, SMTP Password2, POP3 Password, IMAP Password, NNTP Password, HTTP Password, SMTP Password, Identities, Software\Microsoft\Office\Outlook\OMI Account Manager\Accounts, \Accounts, identification, identitymgr, inetcomm server passwords, outlook account manager passwords, identities, Thunderbird, \Thunderbird, Fastfrack, Client Hash, STATUS-IMPORT-OK, YCreateToolhelp32Snapshot, `CoTaskMemFree, yInternetCrackUrlA, {InternetCreateUrlA, 6inet_addr, *gethostbyname, 'connect, &closesocket, Gsetsockopt, !WSAStartup, aUnloadUserProfile

Logic Bombs

- A **logic bomb** is a program that performs a malicious action as a result of a certain logic condition.
- The classic example of a logic bomb is a programmer coding up the software for the payroll system who puts in code that makes the program crash should it ever process two consecutive payrolls without paying him.
- Another classic example combines a logic bomb with a backdoor, where a programmer puts in a logic bomb that will crash the program on a certain date.



The Omega Engineering Logic Bomb



- An example of a logic bomb that was actually triggered and caused damage is one that programmer Tim Lloyd was convicted of using on his former employer, Omega Engineering Corporation.
- On July 31, 1996, a logic bomb was triggered on the server for Omega Engineering's manufacturing operations, which ultimately cost the company millions of dollars in damages and led to it laying off many of its employees.

A view into a network attack

Net administrator charged in \$10M "logic bomb" case.

By Ellen Messmer Bridgeport, Conn.

In one of the costlicst reported acts of computer sabotage, an engineering company next month will prosecute its former network administrator for electronically destroying computer files that the company claims cost it about \$10 million in sales.

Omega Engineering, Inc. is set to go to trial against Timothy Lloyd, the chief network program designer, who the company said planted a LAN-based logic bomb that went off after his job was terminated. The logic bomb wiped out all the files on the company's Novell, Inc. network-based servers. What detonated the Omega bomb was not immediately clear. Security experts said a

I ogic bomb usually is a software program that, once activated by a specific date for example, eats through files or reformats hard drives. The bomber's intent is to hopelessly damage and

erase data.

"[Logic bombs] can be as simple as a script that runs a bunch of delete commands," said Chris Byrnes, vice president for servers and systems management strategy See Bomb, page 16



The Omega Bomb Code

- The Logic Behind the Omega Engineering Time Bomb included the following strings:
 - 7/30/96
 - Event that triggered the bomb
 - F:
 - Focused attention to volume F, which had critical files
 - F:\LOGIN\LOGIN 12345
 - Login a fictitious user, 12345 (the back door)
 - CD \PUBLIC
 - Moves to the public folder of programs
 - FIX.EXE /Y F:*.*
 - Run a program, called FIX, which actually deletes everything
 - PURGE F:\/ALL
 - Prevent recovery of the deleted files

LOGIC BOMB SET OFF SOUTH KOREA CYBERATTACK



A disconnected computer monitor is seen at a newsroom of Korean Broadcasting System (KBS) at its headquarter in Seoul, South Korea, Wednesday, March 20, 2013. Computers networks at two major South Korean banks and three top TV broadcasters went into shutdown mode en masse Wednesday, paralyzing bank machines across the country. *Photo: AP/Kim Ju-sung, Yonhap*

Ransomware

Cryptolocker 2.0

Your personal files are encrypted



Your files will be lost without payment on:

Info

Your **important files were encrypted** on this computer: photos, videos, documents, etc. You can verify this by click on see files and try to open them.

Encryption was produced using **unique** public key RSA-4096 generated for this computer. To decrypt files, you need to obtain private key.

The single copy of the private key, which will allow you to decrypt the files, is located on a secret server on the Internet; the server will destroy the key within 72 hours after encryption completed. After that, nobody and never will be able to restore files.

To retrieve the private key, you need to pay 0.5 bitcoins.

Petya Ransomware

The harddisks of your computer have been encrypted with an military grade encryption algorithm. There is no way to restore your data without a special key. You can purchase this key on the darknet page shown in step 2.

To purchase your key and restore your data, please follow these three easy steps:

- Download the Tor Browser at "https://www.torproject.org/". If you need help, please google for "access onion page".
- 2. Visit one of the following pages with the Tor Browser:

http://petya37h5tbhyvki.onion/P9VVR3 http://petya5koahtsf7sv.onion/P9VVR3

3. Enter your personal decryption code there:

```
cdSPP4-JUZrRr-pMSxia-gXpmfB-vGWoRf-FfMph1-XTUzVn-QmFeeV-ofb94y-HuScaa-
rB1gmV-djYAEH-8WEakz-wrQ85W-BbsCzw
```

If you already purchased your key, please enter it below.

```
Key: 8x3qrMHjmkrN9jfd
Decrypting sector 83234 of 126464 (65%)
```

Rootkits

- A rootkit modifies the operating system to hide its existence
 - E.g., modifies file system exploration utilities
 - Hard to detect using software that relies on the OS itself
- Operation:
 - Intercept system calls for listing files, processes, etc.
 - Filter out malware's files and processes
 - Example: Magic prefix -- \$sys\$filename
 - Diagram:
 - Applications --> System Call ---> (Rootkit) --> Kernel
 - <-- Results --- If call is from rootkit application (e.g. \$sys\$rootkit.exe), don't filter!</p>

Virtual-machine based rootkits (VMBRs)







Backdoors

- A backdoor, which is also sometimes called a trapdoor, is a hidden feature or command in a program that allows a user to perform actions he or she would not normally be allowed to do.
- When used in a normal way, this program performs completely as expected and advertised.
- But if the hidden feature is activated, the program does something unexpected, often in violation of security policies, such as performing a privilege escalation.
- Usually enable remote access to the attacker
- Benign example: Easter Eggs in DVDs and software

Easter Eggs





Alan Erickson, Pete Falco, Paul Ferguson, Todor Georgiev, John Hanson, Jerry Harris, Kevin Hopps, Bill Houston, Chintan Intwala, Sarah Kong, Xinju Li, Tai Luxon, Mark Maguire, Christoph Moskalonek, John Ojanen, David Parent, John Peterson, Dave Polaschek, Thomas Ruark, Yuyan Song, Nikolai Svakhin, John Worthington, Tim Wright, David Hackel, Mike Keogh, Wennie Leung, Peter Merrill, Yukie Takahashi, Barry Young, Ning Lo, Shailesh Misra, Kelly Davis, Steven Eric Snyder, Lisa Holleran, John Nack, Bryan O'Neil Hughes, Zorana Gee, Pam Clark, B. Winston Hendrickson, Kevin Connor, Greg Yachuk, Teruko Kobayashi, Nobuyuki Takimoto, Ping Zheng, Heather Dolan, Brad Silen, Julieanne Kost, Samantha Wallace, Shawn Cheris, Darrell Klotzbach

© 1990-2010 Adobe Systems Incorporated. All rights reserved.







How does malware manage to run?

- Buffer overflow in network-accessible vulnerable service
- Vulnerable client (e.g. browser) connects to remote system that sends over an attack (a driveby)
- Social engineering: trick user into running/installing
- "Autorun" functionality (esp. from plugging in USB device)
- Slipped into a system component (at manufacture; compromise of software provider; substituted via MITM)
- Attacker with local access downloads/runs it directly
 - Might include using a "local root" exploit for privileged access

Insider Attacks

- An **insider attack** is a security breach that is caused or facilitated by someone who is a part of the very organization that controls or builds the asset that should be protected.
- In the case of malware, an insider attack refers to a security hole that is created in a software system by one of its programmers.

Encounter rates for significant malicious software categories, 3Q15–2Q16



Trojan horse

- Software that appears to perform a desirable function but is actually designed to perform undisclosed malicious functions
 - Spyware: installed by legitimate looking programs, then provides remote access to the computer, such as logging keys or sending back documents
 - Adware: shows popup ads
 - Ransomware: encrypts data and requires payment to decrypt



Android Example



Preview of new Twilight Eclipse movie.

Version 1.0 805KB





Example (cont.)

Andy	6/16/2010	公会会会会
Defect	ive	\times
Jaime	6/16/2010	
Loads	but you can't see any	other photos 🛛 🔀
Read	all comments	

- Still, 200+ downloads in under 24 hours
 - With a legit-looking app/game, you could collect quite an install base for RootStrap



Adware



Code Injection Exploits

• Client software exploit (e.g. PDF, Flash, MSWord, etc.)



• Network-based exploit (HTTP, File, RPC servers, etc.)



Directly Deliver Exploit Buffer GET /<exploit buf><shellcode buf> Windows Server System

Encounter rates for different types of exploit attempts on the Internet, 3Q15–2Q16



How a typical exploit kit works



Malware That Automatically Propagates

- Virus = code that propagates (**replicates**) across systems by arranging to have itself *eventually executed*, creating additional, new instances of itself
 - Generally infects by altering stored code
 - Typically with the help of a user
- Worm = code that self-propagates/replicates across systems by arranging to have itself *immediately executed*, creating additional, new instances of itself
 - Generally infects by altering running code
 - No user intervention required
- (Note: line between these isn't always so crisp; plus some malware incorporates both styles)

Computer Viruses

- A **computer virus** is computer code that can replicate itself by modifying other files or programs to insert code that is capable of further replication.
- This self-replication property is what distinguishes computer viruses from other kinds of malware, such as logic bombs.
- Another distinguishing property of a virus is that replication requires some type of user assistance, such as clicking on an email attachment or sharing a USB drive.

Biological Analogy

 Computer viruses share some properties with Biological viruses



Brain



Virus Phases

- **Dormant phase.** During this phase, the virus just exists—the virus is laying low and avoiding detection.
- **Propagation phase.** During this phase, the virus is replicating itself, infecting new files on new systems.
- **Triggering phase.** In this phase, some logical condition causes the virus to move from a dormant or propagation phase to perform its intended action.
- Action phase. In this phase, the virus performs the malicious action that it was designed to perform, called its **payload**.
 - This action could include something seemingly innocent, like displaying a silly picture on a computer's screen, or something quite malicious, such as deleting all essential files on the hard drive.

Infection Types

- Overwriting
 - Destroys original code
- Pre-pending
 - Keeps original code, possibly compressed
- Infection of libraries
 - Allows virus to be memory resident
 - E.g., kernel32.dll
- Macro viruses
 - Infects MS Office documents
 - Often installs in main document template
 - LaTeX typesetting system viruses







compressed



Degrees of Complication

• Viruses have various degrees of complication in how they can insert themselves in computer code.



Worm

- Worm = code that self-propagates/replicates across systems by arranging to have itself immediately executed
 - Generally infects machines by altering running code
 - No user intervention required

Rapid Propagation

Worms can potentially spread quickly because they parallelize the process of propagating/ replicating.

Same holds for viruses, but they often spread more slowly since they require some sort of user action to trigger each propagation.



The Arrival of Internet Worms

- Worms date to Nov 2, 1988 the Morris Worm
- Way ahead of its time
- Employed a whole suite of tricks to infect systems ...
 - Multiple buffer overflows ("gets" function in finger server)
 - Guessable passwords
 - "Debug" configuration option in sendmail that provided shell access
 - Common user accounts across multiple machines
- ... and of tricks to find victims
 - Scan local subnet
 - Machines listed in system's network config, e.g., /etc/hosts.equiv, /.rhosts
 - Look through user files for mention of remote hosts, e.g., .forward, .rhosts





Bridging the how and what of malware: Botnets

- Collection of compromised machines (bots) under (unified) control of an attacker (botmaster)
- Method of compromise decoupled from method of control
 - Launch a worm / virus / drive-by infection / etc.
- Upon infection, new bot "phones home" to rendezvous w/ botnet commandand-control (C&C)
- Lots of ways to architect C&C:
 - Star topology; hierarchical; peer-to-peer
 - Encrypted/stealthy communication
- Botmaster uses C&C to push out commands and updates

Example of C&C Messages

- 1. Activation (report from bot to botmaster)
- 2. Email address harvests
- 3. Spamming instructions
- 4. Delivery reports
- 5. DDoS instructions
- 6. FastFlux instructions (rapidly changing DNS)
- 7. HTTP proxy instructions
- 8. Sniffed passwords report
- 9. IFRAME injection/report

From the "Storm" botnet circa 2008