

# OS Security

## Malware (Part 2) & Intrusion Detection and Prevention

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## A short recap

- ▶ Different categories of malware:
  - ▶ Virus (self-reproducing, needs host program)
  - ▶ Worm (spreading routine, no host program)
  - ▶ Trojan (no spreading routine, usually comes with useful masquerading functionality)
- ▶ Rootkits are used to hide the results of an attack
- ▶ Particularly dangerous: kernel-space rootkits
- ▶ Even worse: bootkits infect the MBR; hardware/firmware malware
- ▶ Malware detection either signature- or behavior-based (or a combination of both)
- ▶ Code polymorphism (and self-modifying code) to counter signature-based AV
- ▶ AV can hurt security: larger attack surface, false positives, user perception of security

# Evolution of Malware: From PC to Smartphone

- ▶ Led by an increase in number of smartphones used
- ▶ Larger attack surface for malware authors; easy-to-deploy attacks; many forms of attack vectors
- ▶ Motivation: 'low risk, high reward'
  - ▶ Various app markets: official (e.g. Google Play) and non-official (e.g. Pandaapp)
  - ▶ Decentralized: anyone can become an app developer; no proper vetting of new apps

## Early days of smartphone malware

- ▶ Back in 2004, a group known as **29A** released Cabir - a malware (worm) for Symbian
  - ▶ Propagate via Bluetooth
  - ▶ Bluetooth was the most used technology to transfer information between 2 devices at the time
  - ▶ Countermeasure: simply turn Bluetooth off or switch it to the “invisible” mode
- ▶ Trojan, Qdial, targeting Symbian users, was released in same year
  - ▶ Malware sent text messages to premium rate services, for which the handset owner would be charged, thus making an income for the malware author.
- ▶ In 2005, a variant of Cabir was released - Pbstealer
  - ▶ It copied all the information from an infected device’s address book and attempted to transmit it to any Bluetooth-enabled device within range.
  - ▶ Malware included the string: “.: Good artist copy, Great artist steal :.”

# Current state of smartphone malware

- ▶ All major smartphone platforms have been infected
  - ▶ iOS: WireLurker (2014), can install malicious third-party applications to an iOS device through an infected Mac via a USB connection
  - ▶ Windows Phone: Proof-of-concept for Windows Phone 8 presented at MalCon 2013; FinSpy Mobile spyware (2013)
  - ▶ Blackberry: Trojans use a technique referred to as 'BackStab'; steal unencrypted backups of phones from computers; does not require higher-level privileges or root access to the phone or computer
- ▶ Android OS - most infected platform to date

# Popular Android Malware

- ▶ First proof-of-concept malware released in 2008.
  - ▶ Causes the phone to accept all incoming calls
  - ▶ Turns off the radio, preventing outgoing/incoming calls
  - ▶ Causes the phone to end all calls
  - ▶ Gathers sensitive information and sends it to the attacker
- ▶ Mobile Spy spyware, 2009
  - ▶ Monitored infected device via web browser, phone calls, text messages, photos, videos, GPS locations
  - ▶ Ran in 'stealth mode', no visible icon
- ▶ DroidKungFu, capable of root-level access on vulnerable Android devices and evade the detection of security software by encrypting its exploits using AES.
  - ▶ One of the exploits used was the RageAgainstTheCage (RATC) exploit.
  - ▶ Also known as *adb setuid exhaustion attack*
  - ▶ A race condition between RATC and adb-server
  - ▶ See <https://thesnkchrnr.wordpress.com/2011/03/24/rageagainstthecage/> for more details about the exploit and its source code

# Rootkits & Bootkits

- ▶ One of the first Android rootkit was presented at DEF CON 18 (2010)
- ▶ Rootkit was used to track location of smartphone's owner, read SMS and redirect calls
- ▶ A demo of a clickjacking rootkit targeting Android 4.0, <https://www.youtube.com/watch?v=RxpMPrqnxCO>
- ▶ Bootkit, Android.01dboot (2014) has the capability of reinstalling itself even after all of its working components have been deleted. Primary targets were rooted Android devices.

# Bitcoin Mining malware

- ▶ In 2014, several malicious apps found on Google Play store were used in a large-scale crypto currency mining operation
- ▶ Contained a hidden crypto miner that stealthily exploit users' device for computational resources
- ▶ Malware was deployed through Wallpaper apps, with more than 500 downloads



# Tools to analyze Android Malware

- ▶ Mobile Malware can be analyzed in 2 ways: *statically* and *dynamically*
- ▶ Static Analysis: Analyze suspicious app through reverse-engineering
- ▶ Dynamic Analysis: Execute the suspicious app in a controlled environment and monitor its behaviors
- ▶ Tools: IDA Pro, JD-Gui, Dex2Jar, Android SDK
- ▶ Countermeasures against Android malware:
  - ▶ There is no single solution!
  - ▶ Download apps from official markets only
  - ▶ Read permissions carefully before downloading and installing an app

# Intrusion Detection & Prevention

- ▶ Two kinds of intrusion detection systems (IDS):
  - ▶ Network-based IDS (NIDS)
  - ▶ Host-based IDS (HIDS)
    - ▶ Special kind of HIDS: antivirus software (AV)
    - ▶ AV is typically more generally anti-malware software (aka virus scanners, malware scanners)
- ▶ Some systems have additional capabilities to *prevent* intrusion
- ▶ Those systems are called intrusion prevention systems (IPS), again:
  - ▶ Network-based IPS (NIPS)
  - ▶ Host-based IPS (HIPS)
- ▶ IDS/IPS tool: SNORT (more on this later)

# NIDS

- ▶ Network-based intrusion detection system
- ▶ NIDS monitors traffic on its network segment as a data source
- ▶ This is achieved by placing the network interface in *promiscuous mode* to capture all traffic that crosses its network segment
- ▶ Packets matching these 3 types of signatures are considered of interest:
  - ▶ String signatures
  - ▶ Port signatures
  - ▶ Header condition signatures
- ▶ String signatures look for a text string that indicates a possible attack. For example: "cat "+ "+" > /.rhosts" might cause a UNIX system to become extremely vulnerable to network attack
- ▶ Port signatures monitor connection attempts to well-known, frequently attacked ports. Examples of these ports include telnet (TCP port 23), FTP (TCP port 21/20), SUNRPC (TCP/UDP port 111), and IMAP (TCP port 143)
- ▶ Header signatures watch for suspicious combinations in packet headers. For example: a TCP packet with both the SYN and FIN flags set, signifying that the requester wishes to start and stop a connection at the same time.

# HIDS

- ▶ Host-based intrusion detection system
- ▶ HIDS goes beyond malware scanning (although there may be some overlap)
- ▶ Typically register certain resources with the IDS, those resources are monitored
- ▶ Examples of resources: system files, Windows registry entries, network ports
- ▶ Idea: remember state of resource, detect modifications
- ▶ Typically store hash values of resources
- ▶ Crucial to protect the table of hashes!
- ▶ Additionally, analyze log files (e.g., /var/log/syslog)
- ▶ For log-file analysis, two possibilities:
  - ▶ Signature-based intrusion detection
  - ▶ Behavior-based intrusion detection
- ▶ Problem of signature-based IDS: same as with AV
- ▶ Problem of behavior-based IDS: hard to obtain good detection rate at low false-positive rate in highly dynamic systems

# NIPS

- ▶ Network-based intrusion prevention system
- ▶ NIPS is a system that monitors a network as well as protect the confidentiality, integrity and availability of network.
- ▶ NIPS utilizes one of the 3 detection methods:
  - ▶ Signature-based detection: Signatures are attack patterns predetermined and pre-configured. This detection method monitors the network traffic and compares it with the pre-configured signatures so as to find a match.
  - ▶ Anomaly-based detection: This method of detection creates a baseline on average network conditions. Once a baseline has been created, the system intermittently samples network traffic on the basis of statistical analysis and compares the sample to the created baseline.
  - ▶ Protocol state analysis detection: This type of detection method identifies deviations of protocol states by comparing observed events with predefined profiles

# SNORT

- ▶ Can be used for IDS, IPS
- ▶ Free and open source
- ▶ Uses a simple rules description language to create rules
- ▶ Snort rules are divided into 2 logical sections: rule header and rule options
- ▶ The rule header contains the rule's action, protocol, source and destination IP addresses and netmasks, and the source and destination ports information
- ▶ The rule option section contains alert messages and information on which parts of the packet should be inspected to determine if the rule action should be taken.
- ▶ `actionproto src_ip src_port direction dst_ip dst_port (options)`
- ▶ Example: `log tcp any :1024 -> 192.168.1.0/24 500:`
- ▶ Log tcp traffic from privileged ports less than or equal to 1024 going to ports greater than or equal to 500

## Recover after intrusion

- ▶ Easy situation: download a file from the Internet, AV complains.  
⇒ Don't run/open file, but stop download (or delete file).
- ▶ Hard situation: AV complains about *old* files (or IDS reports intrusion)
- ▶ AV software typically offers to “remove the virus/worm/trojan”
- ▶ Question: Is that enough?
- ▶ There is only one responsible answer: **No**.
- ▶ Once a system has been compromised, you don't know what else is broken
- ▶ Only reasonable recovery from intrusion:
  - ▶ Isolate the system (to prevent further damage)
  - ▶ Analyze what was compromised and how (forensics)
  - ▶ Restore to a clean state (reinstall, restore clean data backup)