Dynamic black-box analysis of malware



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www.fi.muni.cz/crocs

Dynamic black-box malware analysis – Outline

• Lecture

- 1. Motivation & Background
- 2. Black-box malware analysis principles
- 3. Black-box analysis tools
- 4. Automatic sandbox analysis
- Hands-on lab
 - Analysis of provided malware samples

Motivation & Background

Cyber Incident Response

- Cyber Incident Response
 - "A well-organized effort by which an organization handles a cyberattack, including analysis, containment, remediation and reduction of future risks."
 - Good incident response results in:
 - Lower costs of ongoing cyber incidents
 - Fewer future incidents
- Cyber Attack Incident
 - Each incident goes through certain phases
 - Collecting information about each phase and modifying defenses accordingly helps detect/prevent future incidents

Malware

"Malware is short for malicious software and is typically used as a catch-all term to refer to any software designed to cause damage to a single computer, server, or computer network, whether it's a virus, spyware, et al."

Robert Moir, Defining Malware: FAQ, 2009. URL: <u>https://technet.microsoft.com/en-us/library/dd632948.aspx</u>

Malware analysis

- What is malware analysis?
 - "Malware Analysis is the study or process of determining the functionality, origin and potential impact of a given malware sample and extracting as much information from it."
- Why is it valuable?
 - "The information that is extracted helps to understand the functionality and scope of malware, how the system was infected and how to defend against similar attacks in future."

Soni Madhusudan, Introduction To Malware Analysis, 2020. URL: <u>https://www.geeksforgeeks.org/introduction-to-malware-analysis/</u>

Dynamic black-box malware analysis

- Black-box
 - The analyst has no prior knowledge about internal workings of the sample.
- Dynamic
 - "Dynamic malware analysis executes suspected malicious code in a safe environment called a sandbox. This closed system enables security professionals to watch the malware in action without the risk of letting it infect their system or escape into the enterprise network."

Kurt Baker, Malware Analysis, 2022-01-04. URL: https://www.crowdstrike.com/cybersecurity-101/malware/malware-analysis/

Malware types

- Ransomware
- Trojan
- Backdoor
- Remote Access Tool (RAT)
- Dropper
- Downloader
- Information stealer
- Keylogger

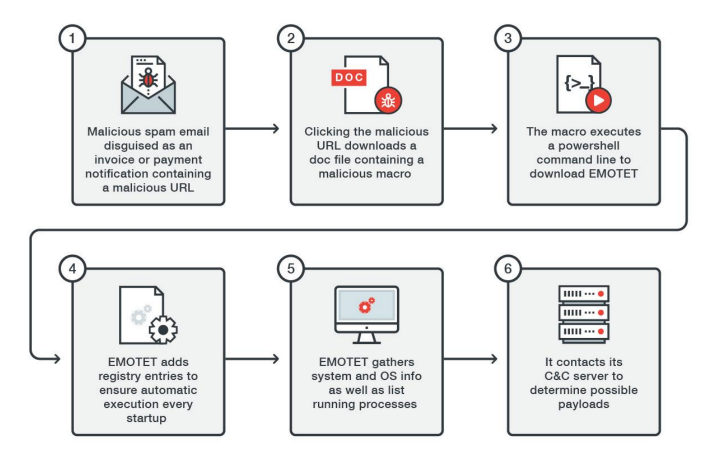
• Coinminer

- Worm/Self-spreading malware
- Spyware
- Adware
- Botnet
- Webshell

Malware infection vectors

- Email
 - Link
 - Attachment
 - Link + document download
- Unpatched/unsecured hosts
 - Weak credentials SSH, RDP
 - OS vulnerabilities (Petya, Not Petya, WannaCry,...)
 - App vulnerabilities (Log4j, VPN appliances, web servers, WordPress...)
- Malicious website hosting
 - Drive-by download
- USB drives
- Cracked software

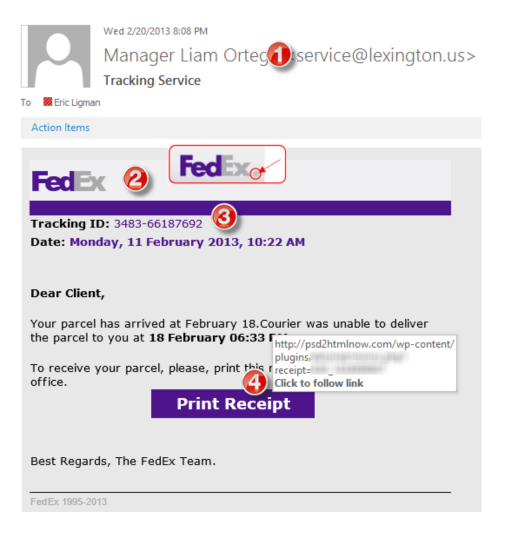
Case Study: Emotet



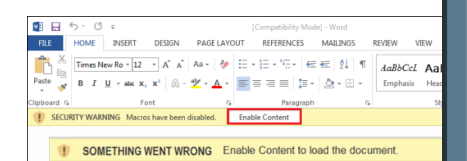
Don Ovid Ladores, EMOTET Returns, Starts Spreading via Spam Botnet, 2017. URL: <u>https://www.trendmicro.com/en_us/research/17/i/emotet-returns-starts-spreading-via-spam-botnet.html</u>

Emotet: Infection vector – Phishing

- Subject
 - "Account blocked"
 - "Package to be delivered"
 - "Expiring subscription"
 - "Invoice" / "Receipt" / "Parchment"
- Signs
 - Unexpected sender address (1)
 - Graphic errors (2)
 - Erroneous info (3)
 - Links to unexpected URL (4)
 - Links to same URL
 - Generic salutation
 - Use of threats, sense of urgency



Emotet: Macros and Powershell



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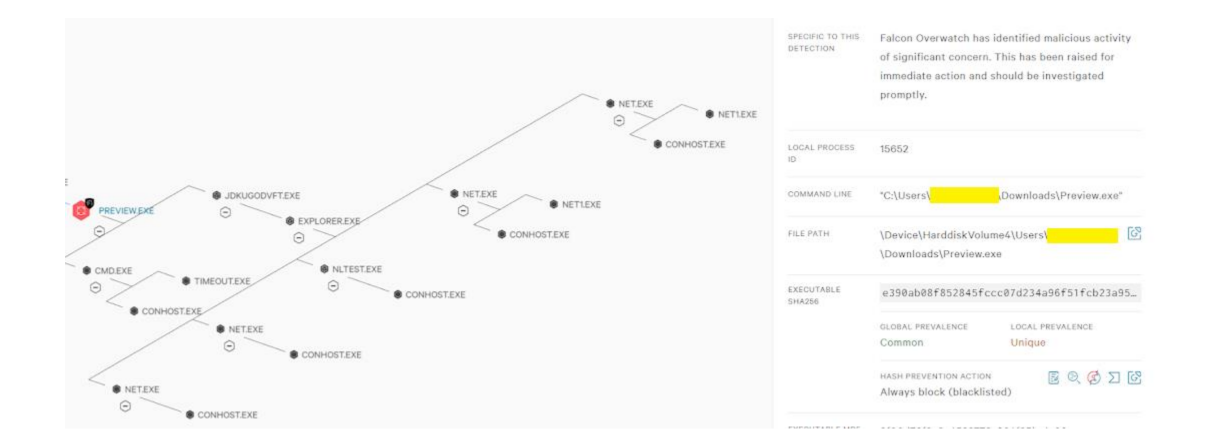
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Security Magic Blog, July 2018, Emotet Encoded Powershell Observed. URL: <u>https://security5magics.blogspot.com/2018/07/july-</u> emotet-encoded-powershell-observed.html

Emotet: 2nd stage example



Malwareless/Fileless attack

- 1. Has no identifiable code or signature that allows typical antivirus tools to detect it.
- 2. Lives in your computer's RAM. Thus, it is also known as memory-based malware.
- 3. Uses processes that are native to the operating system you are using in order to carry out the attack.
- 4. May be paired with other types of malware.
- 5. May be able to circumvent application whitelisting, a process that allows only approved applications to be installed on a machine. Fileless malware takes advantage of approved applications that are already on your system.

Ellen Zhang, What is Fileless Malware (or a Non-Malware Attack)? Definition and Best Practices for Fileless Malware Protection, 2018. URL: <u>https://digitalguardian.com/blog/what-fileless-malware-or-non-malware-attack-definition-and-best-practices-fileless-malware</u>

MITRE ATT&CK Framework

- Globally accessible knowledge base of adversary tactics and techniques based on real-world observations.
 - Good learning point about advanced attackers
 - Community-driven
- Allows mapping attack steps
- Knowing what is possible in each step facilitates incident analysis and allows planning defenses
- Provides info about
 - Attack tools
 - Threat actor groups
 - Protection strategies
- https://attack.mitre.org/

MITRE ATT&CK Framework

Initial Access 9 techniques	Execution 12 techniques	Persistence 19 techniques	Privilege Escalation 13 techniques	Defense Evasion 39 techniques	Credential Access 15 techniques	Discovery 27 techniques	Lateral Movement 9 techniques	Collection 17 techniques	Command and Control 16 techniques
Drive-by Compromise	Command and Scripting	Account Manipulation (4)	Abuse Elevation Control	Abuse Elevation Control Mechanism (4)	Brute Force (4)	II Account Discovery (4)	Exploitation of Remote Services	Archive Collected Data ₍₃₎	Application Layer Protocol (4)
Exploit Public- Facing Application	Interpreter ₍₈₎ Container	BITS Jobs	Mechanism ₍₄₎	Access Token Manipulation (5)	Credentials from Password Stores (5)	Application Window Discovery	Internal Spearphishing	Audio Capture	Communication Through
External Remote	Administration Command	Boot or Logon Autostart	Manipulation (5)	BITS Jobs	Exploitation for	Browser Bookmark Discovery	Lateral Tool	Automated Collection	Removable Media
Services Hardware	Deploy Container	Execution ₍₁₄₎ Boot or Logon	Boot or Logon Autostart Execution ₍₁₄₎	Build Image on Host	Credential Access	Cloud Infrastructure Discovery	Transfer Remote Service	Clipboard Data	Data Encoding ₍₂₎ Data
Additions	Exploitation for Client Execution	Initialization II Scripts (5)	Boot or Logon	Deobfuscate/Decode Files or Information	Forced Authentication	Cloud Service Dashboard	Session Hijacking (2)	Data from Cloud Storage Object	Obfuscation (3)
Phishing ₍₃₎ II Replication	Inter-Process Communication (2)	Browser Extensions	Initialization Scripts ₍₅₎	Deploy Container	Forge Web Credentials (2)	II Cloud Service Discovery	Remote Services (6)	Data from Configuration	Dynamic Resolution ₍₃₎
Through Removable Media	Native API	Compromise Client	Create or Modify System Process (4)	II Direct Volume Access	Input Capture (4)	Container and Resource Discovery	Replication	Repository (2)	Encrypted Channel (2)
Supply Chain Compromise (3)	Scheduled Task/Job (7)	Software Binary Create Account (3)	Domain Policy Modification (2)	II Domain Policy Modification (2)	Man-in-the- Middle (2)	Domain Trust Discovery	Through Removable Media	Data from Information Repositories ₍₂₎ Data from Local	I Fallback Channels
Trusted	Shared Modules		Escape to Host	Execution Guardrails $_{(1)}$	Modify	File and Directory Discovery	Software Deployment		Ingress Tool Transfer
Relationship	Software Deployment	System Process (4)	Event Triggered	Exploitation for Defense Evasion	Authentication Process (4)	Network Service Scanning	Tools Toint Chanad	System	Multi-Stage
Valid Accounts (4)	Tools System Services (2)	Execution (15)	Execution (15) Exploitation for	File and Directory Permissions Modification ₍₂₎	Network Sniffing	Network Share Discovery	Taint Shared Content	Data from Network Shared Drive Data from	Channels Non-Application
	User Execution (3)	External Remote Services	Privilege Escalation		OS Credential Dumping ₍₈₎	II Network Sniffing	Use Alternate Authentication		Layer Protocol
	Windows	Hijack Execution	Hijack Execution	Hide Artifacts (7)	Steal Application	Password Policy Discovery	Material (4)	Removable Media	Non-Standard Port
	Management Instrumentation	Flow ₍₁₁₎ Implant Internal	Flow (11) Process	Hijack Execution Flow (11)	Access Token Steal or Forge	Peripheral Device Discovery		Data Staged ₍₂₎ Email	Protocol Tunneling Proxy (4)
		Image	Injection (11)	Indicator Removal on	Kerberos Tickets (4)	Permission Groups		Collection (3)	Remote Access

MITRE ATT&CK example - Emotet

MITRE ATT&CK mapping of an example ransomware attack:

- Reconnaissance: Gather Victim Identity Information Email Addresses
- Resource Development: <unknown>
- Initial Access: Phishing Spearphishing Link
- Execution: Command and Scripting Interpreter PowerShell
- Persistence: Boot or Logon Initialization Scripts Registry Run Keys
- Privilege Escalation: <various>
- Defense Evasion: Obfuscated Files or Information, Software Packing
- Discovery: Process Discovery
- Command and Control: Non-standard Port
- Exfiltration: Exfiltration Over C2 channel
- Impact: Data Encrypted for Impact

Black box malware analysis principles

Analysis – Ask the right questions

- What is the scope of compromise? What are 2nd stage callbacks?
- Communication between local file server and an unknown IP address in China has been observed. What process is responsible for the communication?
- Malware is creating temporary files. Where are these files located?
- Malware executable is created again after system reboot. How is it possible and what is causing it?
- A new type of malware has been spreading through internal network. How to quickly assess the malware capabilities? What is its purpose? Is it based on any well-known tool?

Dynamic black-box malware analysis

- Dynamic analysis file is executed
- Black-box analysis without internal knowledge
 - Observable inputs
 - Observable outputs
- Quick, simple
- Common monitoring tools
- Collected indicators about
 - Filenames, process names, process parent/child relationships, temporal relationships, domain names, IP addresses, registry keys, persistence methods, cleanup operations etc.
- Can be highly automated

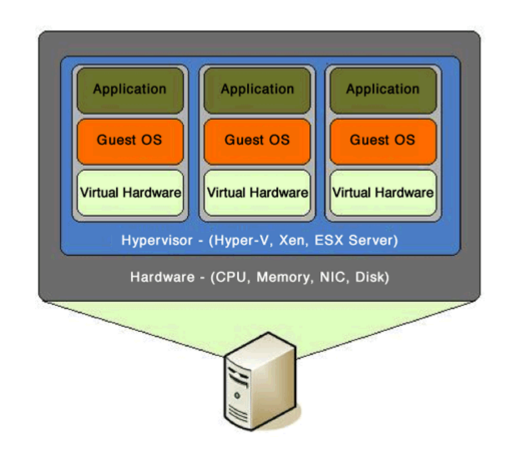


Black box malware analysis – Principle

- 1. Prepare analysis environment
- 2. Create snapshot
- 3. Run monitoring tools
- 4. Run malware
- 5. Collect and observe interactions between malware and VM
- 6. Restore snapshot
- 7. Repeat 3-6 as needed

Analysis environment

- Virtual Machine
 - Limited/no connectivity
 - Virtualized services (DNS, HTTP,...)
 - Several VMs for various host types
- Software
 - Monitoring tools
 - Often exploited applications
- Snapshots(!)
- Risks
 - VM isolation breach
 - Malware inactivity in VM



Black-box analysis tools

Network analysis

- Capturing sent/received packets
- Protocol dissection
- Promiscuous mode
- Tools
 - Tcpdump, Wireshark, NetworkMiner
- Indicators
 - Domain names, IP addresses, protocols, ports, HTTP parameters
- Q&A
 - Who is this program communicating with? What reputation does the partner have? What data is exchanged? Is it encrypted or obfuscated?

Network analysis – What to look for

- New established connections HTTP 80/8080
 - Direct calls for domains without DNS lookup
 - Random domain names (e.g., rpxiodffd.biz)
 - Suspicious domain names (e.g., gooogle.org)
 - Similarly looking domain names (e.g., osinstall.biz, swinstall.biz, swinstall.com)
- Outgoing portscans
- Ping/DNS request for well known services
 - Connection availability test
- Be aware of background OS/processes activities!

Example – Wireshark

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File system

- Observing file accesses and modifications
- Background file manipulation
- Tools
 - Procmon, Handle
- Indicators
 - File names, folder names, order of actions, compromise spread through local system
- Q&A
 - Where is malware copied after the initial infection? What filenames are used? Where is the collected data stored?

File system – What to look for

- New file names & folders
 - New created files and folders
 - Batch files (.cmd, .bat, .vbs, .ps1)
 - Known favorite malware file names (e.g., 1.exe, test.exe, new.exe)
 - Known file names in uncommon folders (e.g., C:\Temp\svchost.exe)
 - Recycler
- Modifications of system files
- Temporary storage files, encrypted archives

Example – Procmon

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Registry

- Regedit
 - Windows built-in registry editor
- RegRipper
 - Extracts relevant forensic artifacts from registry
- Autoruns
 - Lists all programs set to start after system boot

Registry – What to look for

- Well-known locations
 - Autorun locations
 - Task scheduler
- Changes tracking
- Keywords fulltext search
 - Filenames
 - Processes
 - Domain names



Submission Summary:

The newly created Registry Values are:

- [HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Security Center]
 - UacDisableNotify = 0x00000001
- [HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Security Center\Svc]
 - AntiVirusOverride = 0x00000001
 - AntiVirusDisableNotify = 0x00000001
 - FirewallDisableNotify = 0x0000001
 - FirewallOverride = 0x00000001
 - UpdatesDisableNotify = 0x00000001
 - UacDisableNotify = 0x00000001

to disable notification of firewall, antivirus and/or update status through the Windows Security Center

Registry – Regedit

Edit View Favor	Media Center MMDevices MSSHA OEMInformation OOBE OptimalLayout Parental Controls Personalization PhotoPropertyHandle PnPSysprep			Name (Default) boincmgr boinctray HotKeysCmds JgfxTray KCyxeNs63YeRFY Persistence	Type REG_SZ REG_SZ REG_SZ REG_SZ REG_SZ REG_SZ	Data (value not set) "C:\Program Files\BOINC\boincmgr.exe" /a /s "C:\Program Files\BOINC\boinctray.exe" C:\Windows\system32\hkcmd.exe C:\Windows\system32\igfxtray.exe C:\Users\ AppData\KCyxeNs63YeRFY.exe
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Processes

- Observing initial system compromise
- Processes parent/child relationships
- Tools
 - Process Explorer, Procmon
- Indicators
 - Process names, order of execution, dropper activity
- Q&A
 - What processes are run after malware binary is executed? Are batch files involved? Are there watcher processes?

Processes – What to look for

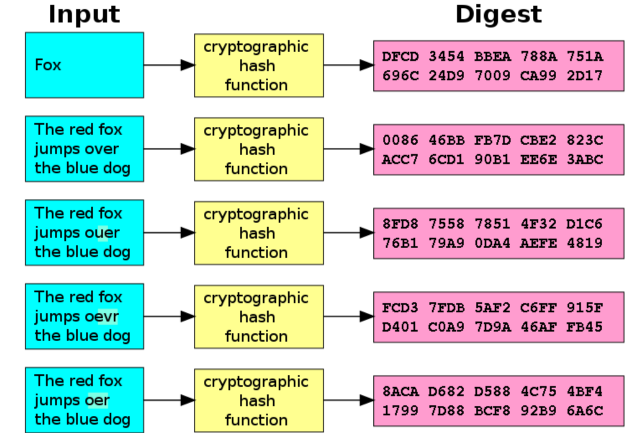
- Order of executables
 - Initial malware
 - Dropper/downloader
 - Persistence executable
 - Final malware
- Command line interpreters
 - cmd.exe
 - Powershell
 - Cscript, wscript

Example – Process Explorer

Process Explorer - Sysinternals: www.sysinternals.com									
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Csrss.exe	0.02	15 620 K	2 248 K	608	The system canno				
🖃 🔜 wininit.exe		3 672 K	1 172 K	516	The system canno				
🖃 🔜 services.exe		8 816 K	5 716 K	64	The system canno				
svchost.exe		8 448 K	3 940 K	36 Host Process for Windows S Microsoft Corporation	<u>0/55</u>				
WmiPrvSE.exe		6 020 K	2 472 K	792	The system canno				
WmiPrvSE.exe		5 204 K	2 124 K	56	The system canno				
nvvsvc.exe		6 340 K	2 436 K	000 NVIDIA Driver Helper Servic NVIDIA Corporation	<u>0/53</u>				
NvXDSync.exe		15 328 K	6 028 K	32	The system canno				
nvvsvc.exe	< 0.01	10 628 K	4 344 K	60	The system canno				
svchost.exe		7 228 K	4 012 K		<u>0/55</u>				
svchost.exe		21 848 K	22 828 K	36 Host Process for Windows S Microsoft Corporation	<u>0/55</u>				
audiodg.exe		14 836 K	15 696 K	32	The system canno				
svchost.exe	< 0.01	13 940 K	7 048 K	072 Host Process for Windows S Microsoft Corporation	<u>0/55</u>				
dwm.exe	0.18	34 232 K	31 748 K	352 Desktop Window Manager Microsoft Corporation	<u>0/55</u>				
svchost.exe		11 328 K	6 320 K		<u>0/55</u>				
svchost.exe	< 0.01	35 972 K	22 256 K	44 Host Process for Windows S Microsoft Corporation	0/55				

Executable file analysis

- Cryptographic hash
 - Hash function which is considered practically impossible to invert
 - Unique identification of file
 - Counter: Polymorphism
 - MD5, SHA1
- Fuzzy hash
 - Context triggered piecewise hash
 - Families of files
 - ssdeep
- Strings



Example – Strings

server.exe

AppData

4bcce4de98bcdb4d29f66c0fe1ffe002

hackerhani.no-ip.biz Domain name

Software\Microsoft\Windows\CurrentVersion\Run Persistence registry key

 $Software \$

yy-MM-dd

Microsoft

Windows

Software

SystemDrive

netsh firewall delete allowed program "

netsh firewall add allowedprogram "

cmd.exe /c ping 0 -n 2 & del "

SEE MASK NOZONECHECKS

Commands to be executed

MD5: 5d347384ea978a96bc842ad9f29e95f2

Timeline

- Timeline helps understand the logic of malware sample
 - Temporal order of steps
 - Intentional waiting
 - Beaconing intervals
- Advanced sandboxes can build timeline from multiple tools

Document analysis – Quick insight

- EXIF information
- File metadata
- Document sandboxing
- Document interpretation ambiguity
- Practical examples
 - Double extensions, different content in different viewers, code block obfuscation & hiding

Automated sandbox analysis

Automated sandboxing

- Automated
 - 1. Execute malware in sandbox
 - 2. Wait 1-2 minutes
 - 3. Receive summary report
 - 4. Investigate report
- Cuckoo, Norman, Anubis etc.

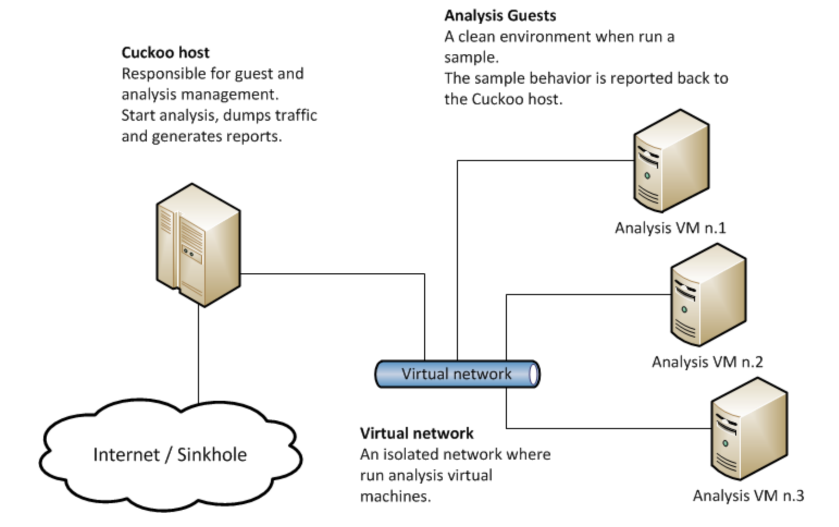
cuckoo 🛫 🚳 Das	hboard 🏼 Recent	¢\$ Pending Q Search
Insights		Cuckoo
Cuckoo Installation		
Version	2.0.7	SUBMIT A FILE FOR ANALYSIS
You are up to date.		
Usage statistics		
reported	2165113	
completed	264	
total	2202061	
running		Drag your file into the left field or click the icon to select a file.
pending	0	
		System info
From the press:		
Click here for more		FREE DISK SPACE
		66.5 TB

Cuckoo sandbox



- Open source malware analysis system
- Can analyze
 - Windows executables, DLLs, PDF documents, URLs, HTML files, PHP scripts, Visual Basic scripts, ZIP archives, Python files, etc.
- Modular, scriptable
- Full memory dump (for Volatility Framework)
- Django web interface
- Mongo (NoSQL) database

Cuckoo – Architecture



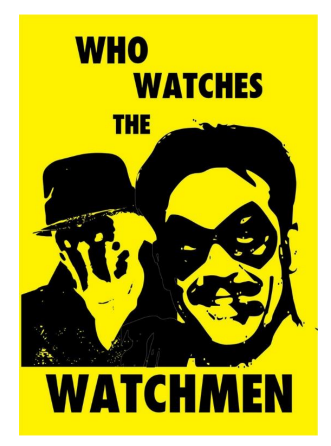
Internet sandbox services

- Public service
 - OpSEC issues
- Huge comparison database
- Exact match by hash
- Similarity search by keywords
- Malwr.ee (public Cuckoo sandbox)
- Any.run
- ThreatExpert.com
- Hybrid-Analysis.com
- VirusTotal.com



Operational security (OpSec)

- Advanced attackers monitor victim's actions
 - Unique indicators visible on Google?
 - Attacker host monitoring for incoming traffic
 - Keywords search in mails, PDFs...
- Basics of OpSec
 - "Think before you act" mentality
 - Limited information sharing
 - Trace removal
- PassiveTotal.org



OpSec – Basic rules

- No ping
- No DNS lookup
- No accessing to suspicious domains
- No premature remediation steps (reboot, antivirus scan, OS reinstall)
- No upload of samples
- No indicator validation on external sources
- NOT EVEN through 3rd parties

Anti-sandbox techniques

- Continuous development sandbox vs. anti-sandbox
- Malware inactive in analysis environment
- Tools presence detection (Wireshark, etc.)
- Virtualization detection
 - Registry (key existence, key value)
 - File system (file existence, drivers)
 - Processes (syscall response)
- Human presence detection
 - Mouse movement
 - Keyboard activity
 - File artefacts

Administrator: Command Promp	
C:\Users\Administrator>sy	steminfo
Host Name: OS Name: OS Version: OS Manufacturer: OS Configuration: OS Build Type: Registered Owner: Registered Organization: Product ID: Original Install Date:	AD Microsoft Windows Server 2008 R2 Enterprise 6.1.7601 Service Pack 1 Build 7601 Microsoft Corporation Primary Domain Controller Multiprocessor Free Windows User 55041-507-3862504-84593 5/28/2012 4-54-54 AM
System Boot Time: System Manufacturer: System Model: System Type: Processor(s):	11/6/2013, 9:01:24 Am VMware, Inc. VMware Virtual Platform x64-based PC Intel64 Family 6 Model 23 Stepping 10 GenuineIn
tel ~2925 Mhz BIOS Version: Windows Directory: System Directory: Boot Device: System Locale:	Phoenix Technologies LTD 6.00, 6/22/2012 C:\Windows C:\Windows\system32 \Device\HarddiskVolume1 en-us;English (United States)

Lab

Lab – Overview

- Hands-on experience of manual dynamic black-box analysis
- Guided analysis of selected malware samples
- Tools
 - Wireshark Network activity
 - Process Monitor File system activity, process creation
 - Autoruns Persistence
 - Regshot Registry changes
 - Process explorer Process map

Lab – Samples

- 2-3 samples from different malware families
 - Commodity malware Zeus, ZeroAccess, Generic Trojans,...
- Students will execute samples in virtual environment
 - Provided simple analysis virtual machine (Windows)
 - Indicators collected network, files, persistence
 - Discussion about interpretation of facts
- Homework
 - 2 samples for analysis independently
 - Write a cohesive report and present key information to the reader