

#### Welcome to

# 11. Incident Response / Computer Forensics

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Slides are available as PDF, kramse@Codeberg 11-incident-response.tex in the repo security-courses

# Goals





• Introduction to incident response

Photo by Thomas Galler on Unsplash

### Plan



# Subjects

- Attack and Response
- Attack graphs
- Attack surfaces, and reducing them
- Intrusion Handling, phases
- Incident Response
- Digital Forensics / Computer Forensics
- Honeypots

#### Exercises

- Clean or rebuild a server, use example Debian with your cron job vuln as example
- Cloud environments influence on incident response

# **Reading Summary**



DSH chapter 6: Incident Response

DSH chapter 7: Disaster Recovery

Skim: Incident Handler's Handbook by Patrick Kral - ca 18 pages

# **Attack and Response**



**Definition 27-1** Attack is a sequence of actions that create a violation of a security policy.

**Definition 27-2** A goal is that which the attacker hopes to achieve.

**Definition 27-3** A target of an attack is the entity that the attacker wishes to affect.

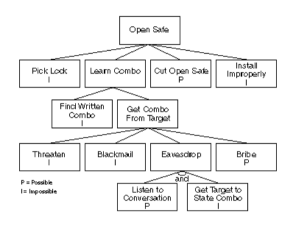
**Definition 27-4** A multistage attack is an attack that requires several steps to achieve it's goal.

Most attacks are multistage.

Example goals: access to systems for learning, stealing, for spamming, for embarrassment

### Attack trees





- Attacks can be said to be based on a chain of dependencies, or graphs
- To achieve goal, need to achieve sub goal x, y, and z Break the chain and the attack fails!
- Simple example, installing updates remove a dependency for a vulnerability
- Attack trees, picture from Bruce Schneier Attack Trees article December 1999:

https://www.schneier.com/academic/archives/1999/12/attack\_trees.html

# Attack surfaces, and reducing them



- Incident prevention
- Real-time intrusion detection systems (IDS/IPS)
- **Definition 27-7** An attack surface is the set of entry points and data that attackers can use to compromise a system.
- Reducing the chance of success also helps, randomization
- Address space layout randomization (ASLR) is a host-level moving target defense.
- OpenBSD even randomizes the kernel on install kernel address randomized link (KARL)

### Remember the MITRE ATT&CK framework



MITRE ATT&CK™ is a globally-accessible knowledge base of adversary tactics and techniques based on real-world observations. The ATT&CK knowledge base is used as a foundation for the development of specific threat models and methodologies in the private sector, in government, and in the cybersecurity product and service community.

With the creation of ATT&CK, MITRE is fulfilling its mission to solve problems for a safer world — by bringing communities together to develop more effective cybersecurity. ATT&CK is open and available to any person or organization for use at no charge.



https://attack.mitre.org/

# **Penetration testing**



Verification of the system in place

Examines procedural and operational controls

Is the system in fact installed and operated as expected

Example, is the firewall even enabled?

Penetration testing methodologies

https://www.owasp.org/index.php/Penetration\_testing\_methodologies

# **Security Assessment Frameworks**



- Structured approach to testing, finding and eliminating security flaws
- Information Systems Security Assessment Framework ISSAF
- Penetration Testing Execution Standard (PTES)
- PCI Penetration testing guide, Payment Card Industry Data Security Standard (PCI DSS)
- Technical Guide to Information Security Testing and Assessment (NIST800-115) (GISTA)
- Open Source Security Testing Methodology Manual (OSSTMM)
- CREST Penetration Testing Guide

Which one to choose?

From the book Bishop and https://www.owasp.org/index.php/Penetration\_testing\_methodologies

# **Coordinating Response**



- **Definition 27-8** A computer security incident response team (CSIRT) is a team established to assist and coordinate responses to a security incident among a defined constituency
- Constituency may be a company, an organization, a sector (academic institutions), or even broader
- Morris internet worm lead to the formation of the Computer Emergency Response Team (CERT/CC) coordination center at Carnegie Mellon University https://en.wikipedia.org/wiki/CERT\_Coordination\_Center
- The main danish CERT/CSIRT is https://www.cert.dk/en unfortunately it only covers forskningsnettet the National Research and Educational Networks (NREN) in Denmark!
- In Denmark we also had GovCERT, which is now part of Center for Cyber Security (CfCS)
- There is an internet standard document about Incident Response Expectations for Computer Security Incident Response https://www.ietf.org/rfc/rfc2350.txt

### Method in Practice



- 1. Capture and preserve the current state of the system and network data
- 2. Extract information about that state and about prior states
- 3. Analyze the data gathered to determine the sequence of actions, which objects they affected, and how
- 4. Prepare and report the results of the analysis to the intended audience
- Example steps:
- Create list of all files
- Create timeline of all changes
- Find all deleted files
- Check free space, previously deleted files, use file-carving tools
- Check other sources, system logs, intrusion detection systems etc.

# **Example incident response procedures**



### 5.4 Handling an Incident

Certain steps are necessary to take during the handling of an incident. In all security related activities, the most important point to be made is that all sites should have policies in place. Without defined policies and goals, activities undertaken will remain without focus. The goals should be defined by management and legal counsel in advance.

- *Incident Handler's Handbook* by Patrick Kral, SANS Information Security Reading Room https://www.sans.org/reading-room/whitepapers/incident/paper/33901
- Computer Security Incident Handling Guide, NIST Paul Cichonski, Tom Millar, TimGrance, Karen Scarfone https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-61r2.pdf
- Quote from RFC2196 Site Security Handbook September 1997, IETF https://tools.ietf.org/html/rfc2196#section-5.4
- https://cloud.google.com/security/incident-response/
- Microsoft Azure https://medium.com/@cloudyforensics/azure-forensics-and-incident-response-c13098a14d8d

# **Intrusion Handling, phases**



- Preparation for an attack, establish procedures and mechanisms for detecting and responding to attacks
- Identification of an attack, notice the attack is ongoing
- Containment (confinement) of the attack, limit effects of the attack as much as possible
- Eradication of the attack, stop attacker, block further similar attacks
- Recovery from the attack, restore system to a secure state
- Follow-up to the attack, include lessons learned improve environment

This method list is from the International Workshop on Incident Response at the Software Engineering Institute in Pittsburgh, Pennsylvania in July 1989.

These are very high-level. Multiple books and courses exist on this subject alone. A short example for today was the *Incident Handler's Handbook* by Patrick Kral

# Checklist from NIST.SP.800-61r2.pdf



Table 3-5. Incident Handling Checklist

	Action	Completed							
	Detection and Analysis								
1.	Determine whether an incident has occurred								
1.1	Analyze the precursors and indicators								
1.2	Look for correlating information								
1.3	Perform research (e.g., search engines, knowledge base)								
1.4	As soon as the handler believes an incident has occurred, begin documenting the investigation and gathering evidence								
2.	Prioritize handling the incident based on the relevant factors (functional impact, information impact, recoverability effort, etc.)								
3.	Report the incident to the appropriate internal personnel and external organizations								
	Containment, Eradication, and Recovery								
4.	Acquire, preserve, secure, and document evidence								
5.	Contain the incident								
6.	Eradicate the incident								
6.1	Identify and mitigate all vulnerabilities that were exploited								
6.2	Remove malware, inappropriate materials, and other components								
6.3	If more affected hosts are discovered (e.g., new malware infections), repeat the Detection and Analysis steps (1.1, 1.2) to identify all other affected hosts, then contain (5) and eradicate (6) the incident for them								
7.	Recover from the incident								
7.1	Return affected systems to an operationally ready state								
7.2	Confirm that the affected systems are functioning normally								
7.3	If necessary, implement additional monitoring to look for future related activity								
	Post-Incident Activity								
8.	Create a follow-up report								
9.	Hold a lessons learned meeting (mandatory for major incidents, optional otherwise)								

### **Exercise**





Now lets do the exercise

1 Clean or rebuild a server 20min

which is number 48 in the exercise PDF.

### **Counter Attacks**



- General rule, never hack back
- Usually not the real source of the attacks
- End up attacking random innocent victims
- Unintended consequences hacking back medical equipment? SCADA or ICS?
- Ethically not sound

# **Digital Forensics – Computer Forensics**



- **Definition 27-9** *Digital forensics* is the science of identifying and anlyzing entities, states, and state transitions of events that have occurred or are occurring.
- 1. Consider the entire system access to at least the information that the intruder had before and during attack
- 2. Assumptions should not control what is logged
- 3. Consider the effects of actions as well as the actions
- 4. Context assists in understanding meaning
- 5. Information must be processed and presented in an understandable way

### **Definition**



Computer Forensics involves the preservation, identification, extraction, documentation and interpretation of computer data.

Computer Forensics: Incident Response Essentials, Warren G. Kruse II og Jay G. Heiser, Addison-Wesley, 2002

# **TASK** og Autopsy





Inspired by The Coroners Toolkit (TCT) by Dan Farmer and Wietse Venema Created by Brian Carrier

Official home TASK and autopsy www.sleuthkit.org

TASK are the command line tools, replace TCT

Autopsy is a Forensic Browser – interface to TASK

### Case: Maltrail



**Maltrail** is a malicious traffic detection system, utilizing publicly available (black)lists containing malicious and/or generally suspicious trails, along with static trails compiled from various AV reports and custom user defined lists, where trail can be anything from domain name (e.g. zvpprsensinaix.com for Banjori malware), URL (e.g.

http://109.162.38.120/harsh02.exe for known malicious executable), IP address (e.g. 185.130.5.231 for known attacker) or HTTP User-Agent header value (e.g. sqlmap for automatic SQL injection and database takeover tool). Also, it uses (optional) advanced heuristic mechanisms that can help in discovery of unknown threats (e.g. new malware).



https://github.com/stamparm/maltrail

### **Exercise**





Now lets do the exercise

1 Install MISP Project 45min

which is number 49 in the exercise PDF.

# Packet sniffing tools



Tcpdump for capturing packets

Wireshark for dissecting packets manually with GUI

Zeek Network Security Monitor

Snort, old timer Intrusion Detection Engine (IDS)

Suricata, modern robust capable of IDS and IPS (prevention)

ntopng High-speed web-based traffic analysis

Maltrail Malicious traffic detection system https://github.com/stamparm/MalTrail

Often a combination of tools and methods used in practice

Full packet capture big data tools also exist

### **NetFlow**



NetFlow is getting more important, more data share the same links

Accounting is important

Detecting DoS/DDoS and problems is essential

NetFlow sampling is vital information - 123Mbit, but what kind of traffic

Currently also investigating sFlow - hopefully more fine grained

# **Honeypot Definition**



In computer terminology, a **honeypot** is a computer security mechanism set to detect, deflect, or, in some manner, counteract attempts at unauthorized use of information systems. Generally, a honeypot consists of data (for example, in a network site) that appears to be a legitimate part of the site, but is actually isolated and monitored, and that seems to contain information or a resource of value to attackers, who are then blocked.

Source: https://en.wikipedia.org/wiki/Honeypot\_(computing)

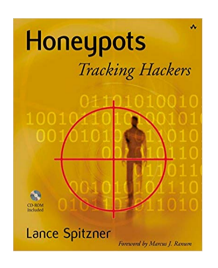
also used as Honeynet - monitored network infrastructure

## En honeypot består typisk af:

- Et eller flere sårbare systemer
- Et eller flere systemer der logger traffik til og fra honeypot systemerne Meningen med en honeypot er at den bliver angrebet og brudt ind i, se også Canary Tokens

# History of honeypots – An Evening with Berferd





Artikel om en hacker der lokkes, vurderes, overvåges Et tidligt eksempel på en honeypot Senere kom The Honeynet Project http://www.honeynet.org Billede er: *Honeypots: Tracking Hackers* af Lance Spitzner, 2003

# Honeypot High interaction and low interaction



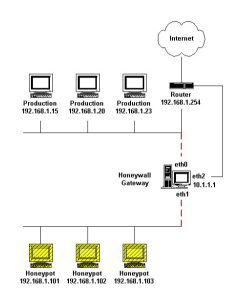
**High-interaction** honeypots imitate the activities of the production systems that host a variety of services and, therefore, an attacker may be allowed a lot of services to waste their time. By employing virtual machines, multiple honeypots can be hosted on a single physical machine. Therefore, even if the honeypot is compromised, it can be restored more quickly. In general, high-interaction honeypots provide more security by being difficult to detect, but they are expensive to maintain. If virtual machines are not available, one physical computer must be maintained for each honeypot, which can be exorbitantly expensive. Example: Honeynet.

**Low-interaction** honeypots simulate only the services frequently requested by attackers. Since they consume relatively few resources, multiple virtual machines can easily be hosted on one physical system, the virtual systems have a short response time, and less code is required, reducing the complexity of the virtual system's security. Example: Honeyd.

Source: https://en.wikipedia.org/wiki/Honeypot\_(computing)

# Honeynets - Why use them research, production





Creating a network architecture with multiple systems become a honeynet.

- Lessons Learned from http://old.honeynet.org/papers/edu/
- Out of all of this were a variety of lessons learned things to do and NOT to do. Hopefully this short list can help you avoid some common mistakes.

# Honeynets - Why use them research, production



- Start Small If you are going to install a honeynet within your enterprise, start small. Begin initially with two machines (in order to detect sweep scans of your honeynet) with operating systems that you are familiar with installed behind the reverse firewall.
- Maintain good relations with your enterprise administrators. THIS IS CRITICAL! Inform your network administrators of the types of exploits that you are seeing. In some cases, they will already be aware of these exploits, but in other cases, you will have been the first person to notice them.

# Honeynets - Why use them research, production



- Focus on attacks and exploits originating from within your enterprise network. Theses are the attacks that can do the most damage to your enterprise. Inform your enterprise administrators immediately of these types of attacks since they indicate machines that have already been compromised within the enterprise.
- Don't publish the IP address range of the honeynet. There is no need to do this. Hackers and worms are constantly scanning across the Internet for machines to exploit. You honeynet will be found and attacked.
- Don't underestimate the amount of time required to analyze the data collected from the honeynet. This data must be analyzed every day. You will be collecting lots of information and it must be analyzed to provide any benefit.
- Powerful machines are not necessary to establish the honeynet. The Georgia Tech Honeynet did not use state of the art machines and it functioned as intended. Everything we needed to establish our honeynet was already available on campus.

Source: Know Your Enemy: Honeynets in Universities Deploying a Honeynet at an Academic Institution

# Honeypot vs NIDS



### **NIDS**

- + See all traffic
- see and need to process ALL TRAFFIC
- $\bullet \ + \ \mathsf{Known} \ \ \mathsf{and} \ \ \mathsf{understood} \ \ \mathsf{by} \ \ \mathsf{management}$

# Honeypot

- + See only attack traffic
- + Few false positives
- + Require less ressources

# Myth: laptop passwords protect data



Now that we are talking about reading disk and file systems.

# Myth:

Some still believe passwords on laptops protect data

### Truth:

They are only a minor nuisance

The login prompt does not protect the data

It is possible to boot from another disk, or remove disk

## Are your data secure - data at rest



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Stolen laptop, tablet, phone - can anybody read your data?

Do you trust "remote wipe"

How do you in fact wipe data securely off devices, and SSDs?

Encrypt disk and storage devices before using them in the first place!

# Single user mode boot



Unix systems often allow single user mode boot
Previously holding command-s on Mac OS X gave single user boot
Laptops can often be booted using PXE network or CD boot
Macbooks boot from CDROM press c
Macbooks can also be turned into *firewire* hard discs
Press t during boot, firewire target mode - same with Thunderbolt now
Unrestricted access to un-encrypted data
Moving hard drive to another computer is also easy

Physical access to a system – game over

# Full Disk Encryption (FDE)





Full Disk Encryption protect data from physical access Available in the most popular client operating systems

- Microsoft Windows Bitlocker
- Apple Mac OS X FileVault
- FreeBSD GEOM og GBDE encryption framework
- Linux LUKS distributions like Ubuntu ask to encrypt home dir during installation
- Some vendors have BIOS passwords, or disk passwords

# Attacks on disk encryption



- Firewire, DMA & Windows, Winlockpwn via FireWire
   Hit by a Bus: Physical Access Attacks with Firewire Ruxcon 2006
- Removing memory from live system data is not immediately lost, and can be read under some circumstances
  Lest We Remember: Cold Boot Attacks on Encryption Keys
  http://citp.princeton.edu/memory/
- This is very CSI or Hollywoord like but a real threat
- VileFault decrypts encrypted Mac OS X disk image files https://code.google.com/p/vilefault/
- FileVault Drive Encryption (FVDE) (or FileVault2) encrypted volumes https://code.google.com/p/libfvde/

So perhaps use both hard drive encryption AND turn off computer after use?

# ... and deleting data



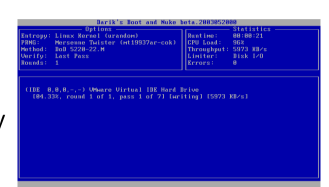
Getting rid of data from old devices is a pain

Some tools will not overwrite data, leaving it vulnerable to recovery

Even secure erase programs might not work on SSD

- due to reallocation of blocks

I have used Darik's Boot and Nuke ("DBAN") http://www.dban.org/



### 2018 attack



Drive	1	2	3	4	5	6	7	8	9	Impact
Crucial MX100	Х	X	Х							✗ Compromised
(all form factors)										
Crucial MX200	X	X	X							Compromised
(all form factors)										
Crucial MX300	✓	✓	✓		X	<b>√</b>	✓	✓	✓	X Compromised
(all form factors)										
Samsung 840	X	✓	✓		✓	✓	✓	X	✓	→ Depends
EVO (SATA)										
Samsung 850	X	✓	✓		✓	✓	✓	✓	✓	~ Depends
EVO (SATA)										
Samsung T3				Х						X Compromised
(USB)										
Samsung T5				X						X Compromised
(USB)										

<sup>&</sup>lt;sup>1</sup> Cryptographic binding in ATA Security (High mode)

self-encrypting deception: weakness in the encryption of solid state drives (SSDs) https://www.ru.nl/publish/pages/909282/draft-paper.pdf

<sup>&</sup>lt;sup>2</sup> Cryptographic binding in ATA Security (Max mode)

<sup>3</sup> Cryptographic binding in TCG Opal

<sup>&</sup>lt;sup>4</sup> Cryptographic binding in proprietary standard

<sup>&</sup>lt;sup>5</sup> No single key for entire disk

<sup>&</sup>lt;sup>6</sup> Randomized DEK on sanitize

<sup>&</sup>lt;sup>7</sup> Sufficient random entropy

<sup>&</sup>lt;sup>8</sup> No wear leveling related issues

<sup>9</sup> No DEVSLP related issues

### **Exercise**





Now lets do the exercise

1 Cloud environments influence on incident response 20min

which is number 50 in the exercise PDF.

### For Next Time





Think about the subjects from this time, write down questions Check the plan for chapters to read in the books Visit web sites and download papers if needed Retry the exercises to get more confident using the tools