CYBERSECURITY WORKSHOP AGENDA

by Vitaly Ford @ Arcadia University

July 2025



Big Picture

DAY 1

Intro, grant housekeeping, pre-workshop survey, core cyber concepts, cyber.org registration, OS security, intrusion detection

DAY 2

Pentesting (ethical hacking), OSINT, social engineering, simple malware analysis

DAY 3

TryHackMe, passwords (manager, hash, salt) & MFA, cryptography, Linux

DAY 4

Speaker, bash scripting, Capture The Flag (CTF), cyber competitions

DAY 5

CTF Unplugged, unplugged exercises from teaching materials, feedback, closing

DAY 1

Intro, grant housekeeping, pre-workshop survey, core cyber concepts, cyber.org registration, OS security, intrusion detection

whoami

Introductions

Why are we here?

Structured and spontaneous scaffolded learning

Joint NSF Grant: Elmhurst University & Arcadia University

Grant Housekeeping

- Stipend (\$400, prorated based on the attended ## hours) after the workshop ends
 - You will send W-9 directly to our Accounts Payable, and I will take care of the check requests
 - Stipend will be prorated based on the completed hours
- Up to 36 CE hours, reported to PDE at the beginning of August
- Availability of an extra \$225 to register a student team at the <u>Cyber Patriot</u> competition
- Pre- and post-surveys (today and in the fall, respectively)
- Teaching materials
 - Each topic with a lesson plan, quiz [Kahoot-ready], homework, exercise, and slides
 - Also available as an online self-paced platform at https://cysia.vford.com (work-in-progress)
- Free existing resources outside of the grant

CE Hours and PPID

- Email me your PPID if you need the hours to be registered
 - PPID can be found at

https://www.perms.pa.gov/screens/wfpublicaccess.aspx

- Hours will be sent to MCIU
- MCIU will provide them to PDE

Pre-workshop survey (https://qr.pro/i/6858f8987b97f)



Cybersecurity Careers

Refer to https://www.cyberseek.org

Cyber.org: Cyber Range Registration

Refer to the Cyber.org teaching materials available at

https://drive.google.com/drive/folders/1XCEZ2DmGTV k-

Bda59eHQV12IF6NAOy6?usp=sharing

"Hacker" Terms (ex. FB market)

- Threat
- Vulnerability
- Exploit
- Attack (passive/active, software/network/human)
 - Refer to:
 - https://attack.mitre.org
 - https://www.shodan.io/dashboard with search queries like

```
has_screenshot:true cam
```

Core Cyber Concepts (ex. Website)

- CIA Triad (Confidentiality, Integrity, Availability)
- Authentication/authorization
- Non-repudiation
- Defense in Depth
- Secure by Design
- Least Privilege
- Risk Management (id, impact, mitigate, monitor)
- User Education

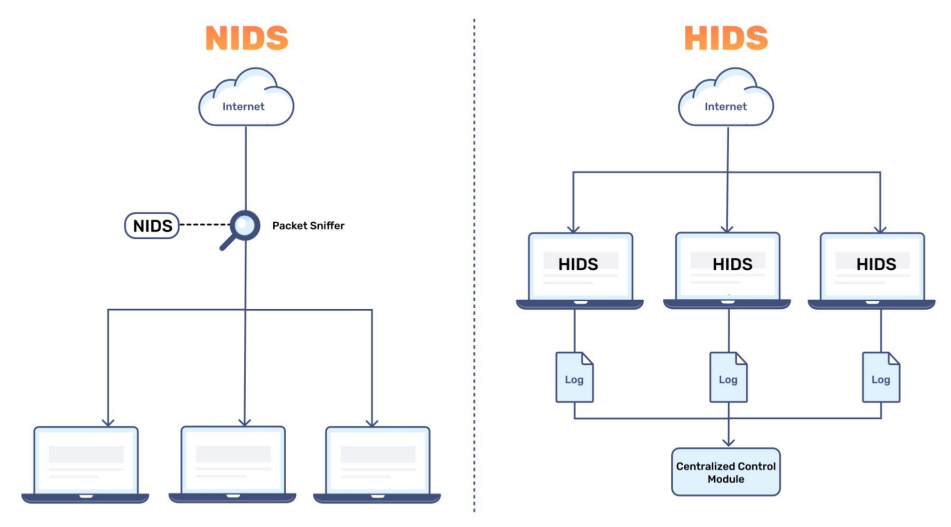
Operating System (OS) Security

- How do people get hacked in the first place?
 - Refer to phishing, smishing, vishing, and malware teaching materials
- Default antivirus
- Free on-demand virus scanners (<u>Malwarebytes</u>*, <u>BitDefender</u>*)
- Firewall VS anti-virus
 - Intro to networking concepts: IP, port, host, network
 - Refer to the How the Internet Works teaching material
- Adblocker (uBlock Origin; uBlock Origin Light for Chrome) or <u>Brave Browser</u> (for mobile too)
 - But why?
- User/admin access/permissions/local security policies
- Domain-level restrictions
- Storage encryption, BIOS/UEFI password, TPM (Trusted Platform Module)
- Startup executables & <u>sysinternals</u> for Windows
- Windows Defender advanced settings

Defenses Against Intrusions

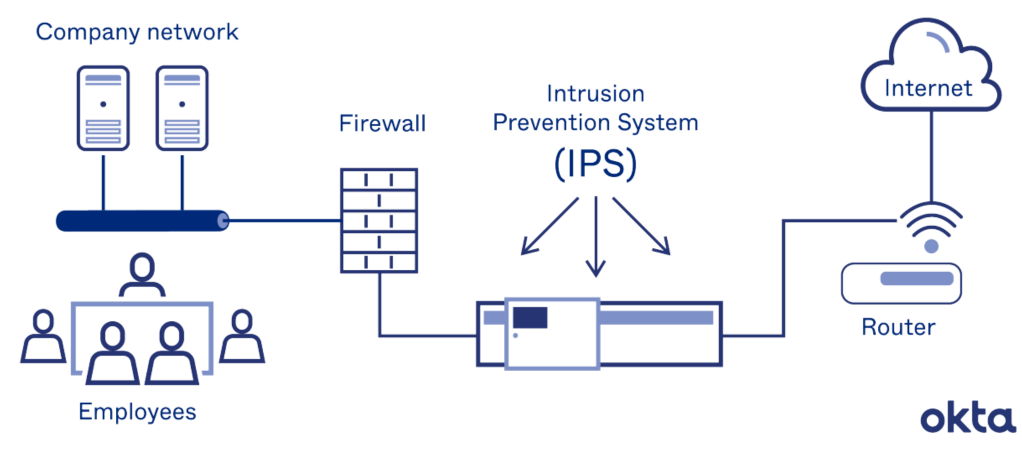
- IDS (Intrusion Detection System)
 - HIDS/NIDS (Host/Network-based Intrusion Detection System)
- IPS (Intrusion Prevention System)
- EDR (Endpoint [threat] Detection and Response)
- XDR (Extended Detection and Response)
- SIEM (Security Information and Event Management)
- SOAR (Security Orchestration, Automation, and Response)
- SOC (Security Operations Center)

IDS (HIDS/NIDS)

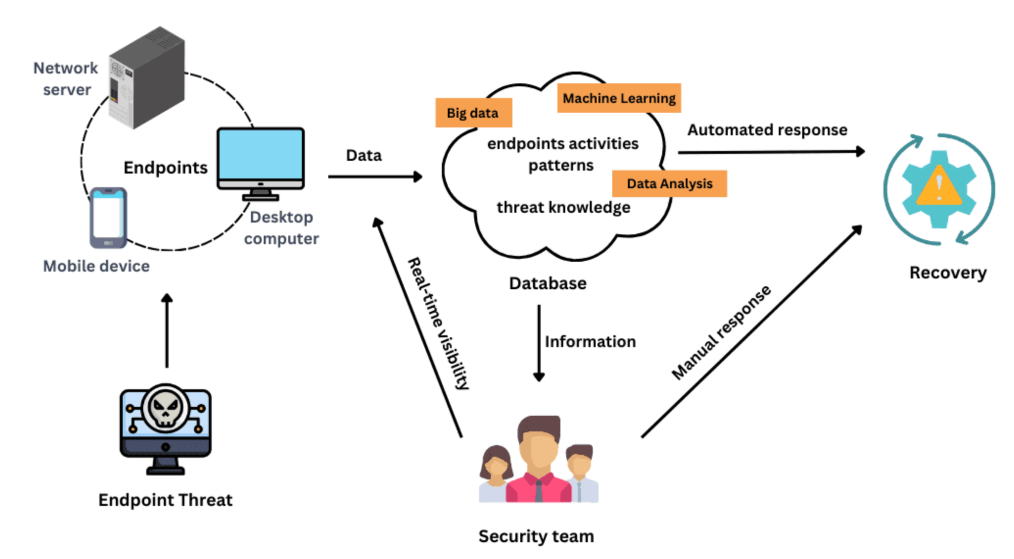


IPS

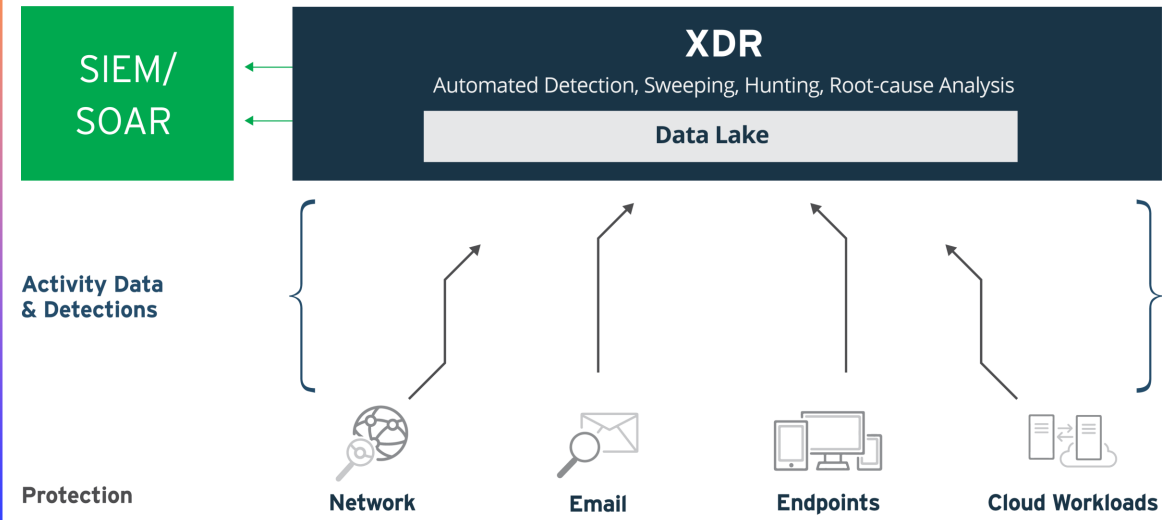
Intrusion Prevention Systems



EDR



XDR → SIEM/SOAR

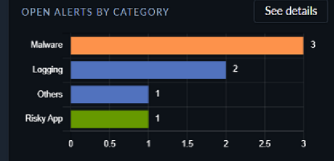


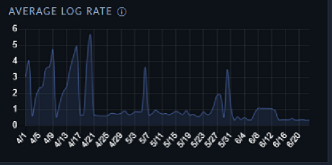


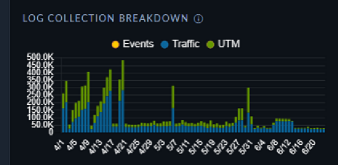


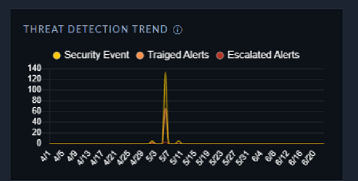




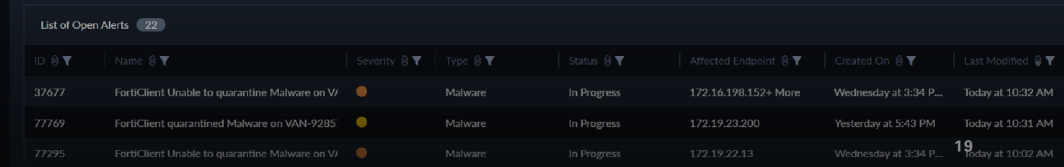












SOC

OpenSOC

Refer to https://opensoc.io

Cyber.org Cyber Range

- Get familiar with the machines
- If time permits, register on TryHackMe.com

DAY 2

Pentesting (ethical hacking), OSINT, social engineering, simple malware analysis

Fun Cyber and Social Engineering

- Refer to the videos section at https://teachcyber.vford.com/nifty (skip password videos for later during Day 3)
- Refer to https://github.com/drk1wi/Modlishka
- Refer to https://github.com/SygniaLabs/evilginx3
- Refer to https://getgophish.com
- Refer to https://github.com/Ahaz1701/EvilWorker

Penetration Testing by Peter Kim

- 1. Intelligence Gathering
- 2. Initial Foothold
- 3. Local/Network Enumeration
- 4. Local Privilege Escalation
- 5. Persistence

- 6. Lateral Movement
- 7. Domain Privilege Escalation
- 8. Dumping Hashes
- 9. Data Exfiltration
- 10. Reporting

OSINT

- Open-source intelligence gathering
 - https://haveibeenpwned.com
 - https://truepeoplesearch.com
 - Google Dorking (GHDB), exploits databases (exploit-db, vulmon.com)
 - Automated toolsets
 - Metasploit: https://www.offsec.com/metasploit-unleashed
 - Cobalt Strike: https://www.cobaltstrike.com
 - Cybersecurity Al: https://github.com/aliasrobotics/cai

Simple Malware Analysis

- Refer to the malware teaching materials
- Refer to https://virustotal.com
- Refer to https://hybrid-analysis.com
- Refer to https://www.joesandbox.com

TryHackMe Rooms

- Register at TryHackMe and launch <u>https://tryhackme.com/room/blue</u>
- Show how to run your own Kali/Ubuntu box with VPN for TryHackMe access on Cyber.org
- If time permits, launch
 https://tryhackme.com/room/basicpentestingjt and use the
 OpenVPN (no limits) to connect to the room instead of the
 Attack Box (it's limited to 1 hour/day)

DAY 3

TryHackMe, passwords (manager, hash, salt) & MFA, cryptography, Linux

TryHackMe Rooms

- Use Cyber.org Kali or Ubuntu machines
- Start with https://tryhackme.com/hacktivities
- Launch https://tryhackme.com/room/offensivesecurityintro and switch to https://tryhackme.com/soc-sim (SOC sim can take 10-15 mins)
 - While waiting to boot SOC simulator, go back to the offensive security intro room
- Go over https://tryhackme.com/room/introtonetworking

Passwords

Refer to the password videos at

https://teachcyber.vford.com/nifty

- Refer to the passwords teaching materials
 - Hash cracking (+try on Kali on cyber.org)
 - MFA, 2FA, biometrics, passkeys
- Password manager (sign up and install <u>Bitwarden</u>)

Cryptography

- Refer to the cryptography teaching material
 - Simple ciphers
 - Asymmetric/symmetric encryption
 - Digital signatures and HTTPS certificates

Linux

- Open and go into town in the Ubuntu and Kali machines on cyber.org cyber range
 - Refer to https://linuxjourney.com for Linux learning
 - Refer to https://overthewire.org/wargames/bandit/ to practice

DAY 4

Speaker, bash scripting, Capture The Flag (CTF), cyber competitions

SPEAKER

Sarah Putterman, retired teacher in Cheltenham

Bash

- Refer to https://www.learnshell.org for Bash scripting and automation
 - You can even use ChatGPT for both Linux simulation and script generation

CTF

- Capture The Flag
 - https://picoctf.org
 - https://316ctf.com
 - TryHackMe does Advent of Cyber every December
 - For more skilled folks, try hackthebox.com
 - List of global CTFs: https://ctftime.org
- CTF write-ups

CTF: Try it out

Engage in cyber.org CTF and

https://gencybercoin.vford.com for secure coding CTF (bug

bounty hunting) and OSINT

Show https://gchq.github.io/CyberChef

Cyber Competitions

- National Cyber Cup: https://cyber.org/national-cyber-cup
- National Cyber League: https://nationalcyberleague.org
- Cyber Patriot: https://www.uscyberpatriot.org
- Local CTF competitions like
 - https://sites.google.com/site/ccsceastern/participation/competition
- CSAW: https://www.csaw.io/ctf
- Learn (videos) and practice: https://mitrecyberacademy.org
- https://www.uscybergames.com

GenCyber Summer Camps

Both camp types - teacher and students:

https://public.cyber.mil/gencyber/camp-catalog

President's Cup by CISA

https://github.com/cisagov/prescup-challenges

TryCyber

• If we have time, let's try https://trycyber.us

DAY 5

CTF Unplugged, unplugged exercises from teaching materials, feedback, closing

CTF Unplugged

Available at https://vford.me/ctf-

unplugged/CTF Unplugged May 2019.docx

Contact <u>Vitaly Ford</u> for answers

Go over unplugged exercises

Refer to the teaching materials

Resources

- Structured content (check out cyber.org teaching material for instructions): https://cyber.org
- Various random nano-modules for all levels: https://clark.center
- NCYTE Curriculum: https://www.ncyte.net/academia/faculty/cybersecurity-curriculum
- Comprehensive high school cyber PDF content in different languages: https://www.hackerhighschool.org/lessons.html
- Cybersecurity guide: https://cybersecurityguide.org
- Cyber seek interactive visualization for careers: https://www.cyberseek.org
- 15 hours of video, 10 week course, with notes and detailed demonstration of a full penetration test: https://github.com/hmaverickadams/Beginner-Network-Pentesting
- Networking videos: https://www.elithecomputerguy.com/2010/11/tcp-ip-and-subnet-masking/
- Find more at https://teachcyber.vford.com/diy/

Open Discussion

Feedback: https://forms.gle/3op6kBYJPyPiozku6

Time to reflect and chat

Stay Connected!

- Email: fordv@arcadia.edu
- Discord: vitalyford