

SYO-601

SECURITY ROLES / CONTROLS → LESSON 1A

MCCQ, PERFORMANCE-BASED, DRAG-AND-DROP

CIA - CONFIDENTIALITY, INTEGRITY, AVAILABILITY

1. CONFIDENTIAL → OUTSIDE - IN

2. INTEGRITY ← STORAGE
TRANSPORT

3. AVAILABILITY

NON-REPUDIATION

SOC → SECURITY OPERATIONS
CENTER

DevOps → DevSecOps
↓
SDG SECURITY Sys Admin

DFIR

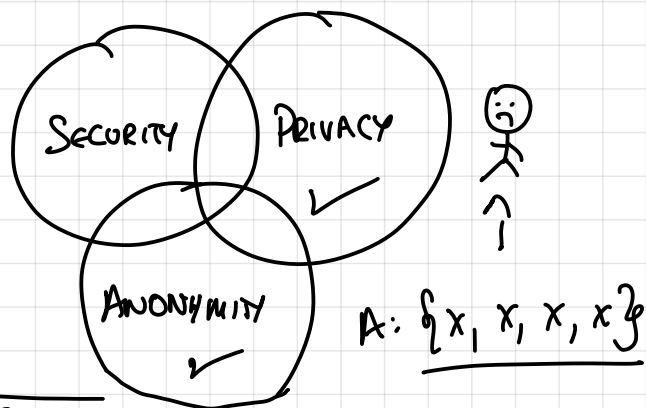
DIGITAL FORENSICS |
INCIDENT RESPONSE

7B- SECURITY CONTROLS

DATA AND PPL

1. TECHNICAL - SOFTWARE / HARDWARE BASED
2. OPERATIONAL - HUMAN BASED
3. MANAGERIAL - OVERSIGHT BASED

PHYSICAL SECURITY ↔ DIGITAL SECURITY
↓ ↓
LOCKS, ALARMS | RFID | PASSWORDS, CRYPTO



LESSON 2: THREAT ACTORS / THREAT INTELLIGENCE

2A: THREAT ACTORS.

VULN, THREAT, RISK

① VULN: WEAKNESS, FACTUAL, CAN EXIST ON ITS OWN

② THREAT: POTENTIAL, CREATED BY VULN

③ RISK: PROBABILITY THAT THREAT BECOMES REAL }
(CONSIDERE IMPACT, COULD BE 0)

Sev 0, Sev 1, Sev 2, Sev 3

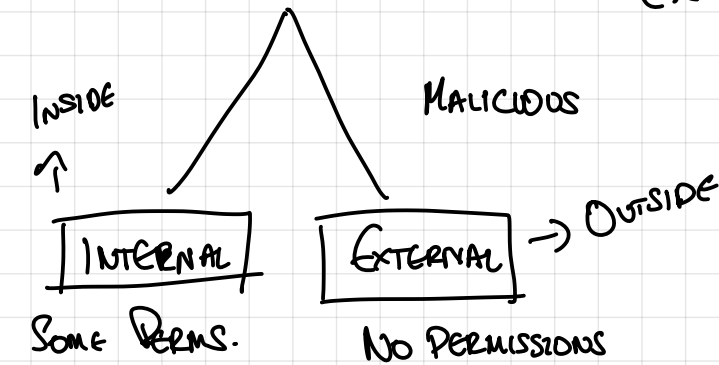
0-DAY: UNDISCOVERED VULN.

Anna

THREAT MODELLING

① ATTACK VECTOR: METHOD OF EXPLOITATION.

② THREAT ACTOR: INTENT? MALICIOUS? NOT?
ETC.



SP0-601 - STUDENT GUIDE

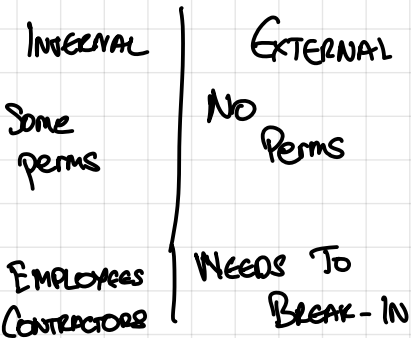
HOMEWORK 1:

LESSON 1: READ → CYBERSECURITY FRAMEWORKS.

CHECK MCS
CHECK SYSTEM

Sys Admin
→ SYSTEM ADMINISTRATOR

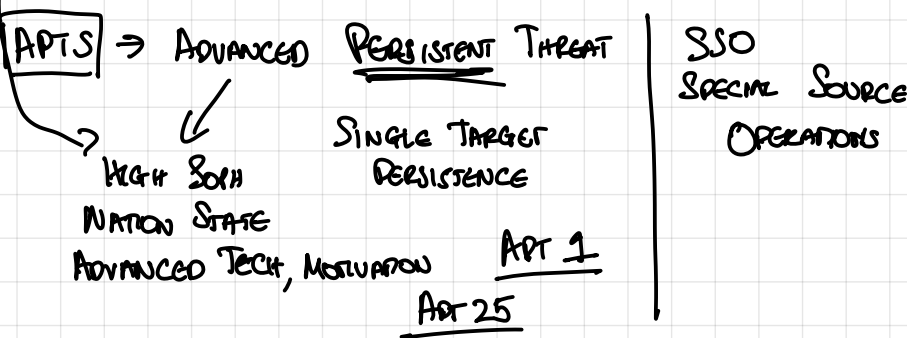
THREAT ACTORS



→ THREAT ACTORS MAY NOT ALWAYS BE HOSTILE

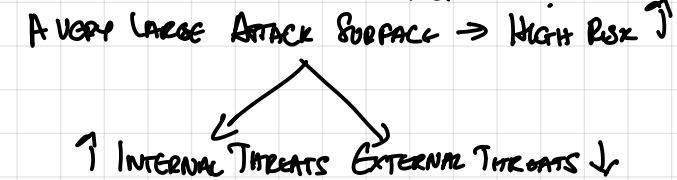
Level Of Sophistication

- SKIDS → SCRIPT KIDNIE → LOW SOPHISTICATION
- RANSOMWARE GROUP, HACKERS → MEDIUM SOPHISTICATION
- NATION-STATE → HIGHLY SOPHISTICATED
- DETERMINES THE THREAT



ATTACKS

→ ATTACK SURFACE: WHERE DO VULNERABILITIES EXIST
ONCE THEY HAVE BEEN IDENTIFIED?



→ THE GOAL: RUN MALICIOUS CODE

- MAKE ATTACK SRC SMALLER → MINIMIZING EXPOSED PARTS
- ✓ CLOSING PORTS
 - ✓ ACCESS TO FEW PPL
 - ✓ OBSCURITY

COMMON TYPES OF ATTACK VECTORS

- DIRECT ACCESS: WALK UP AND ACCESS
- REMOVABLE MEDIA: FLASH DRIVE (STORAGE)

1.5 THREAT ACTORS, ATTACK VECTORS

SLASHDOT

SUPPLY CHAIN ATTACK:

SOLAR WINDS → ATTACK SOMETHING THE
TARGET IS BEING SUPPLIED
WITH

→ EMAIL: CLICK ON LINK
OPEN ATTACHMENT

→ NETWORK VECTOR: SEND INFORMATION WIRELESSLY
MALICIOUS
SPEAK OVER THE NETWORK. (NOT ENCRYPTED)

SEND AND RECEIVE

2B THREAT INTELLIGENCE

→ THREAT INTELLIGENCE: INFO ABT THREATS



COUNTER INTELLIGENCE

TTPs: TACTICS, TECHNIQUES, PROCEDURES

SOME SOURCES ONLY AVAILABLE TO GOVT AND CONTRACTORS

OBTAINING THREAT INTELLIGENCE THROUGH
RECONNAISSANCE (RECON)

MANDIANT: THREAT INTELLIGENCE PROVIDER } ONLY SPECIFIC INDICATORS
NSA: PROVIDES THAT FOR US GOVT. } G-G REPEATED PHISHING ATTACKS

OSINT: OPEN-SOURCE INTELLIGENCE

PUBLICALLY AVAILABLE INFO. → BELLINGCAT

HUMINT: HUMAN INTELLIGENCE → CIA

SIGINT: SIGNALS INTELLIGENCE,
ELECTROMAGNETIC SIGNALS INTERCEPTION

→ ATTACKERS CAN USE THESE TECHNIQUES
INFO ABT. TARGET

WRITE PAPERS ON VULNS.

READ LESSON 1

READ LESSON 2

TTPs → SOP → STANDARD OPERATING PROCEDURE

IOC → INDICATOR OF COMPROMISE

↓
FIREWALL LOG / OPENED PORT / RESIDUAL FILE

DFIR SPECIALTY

KNOW EXAMPLES OF IOCS / !!!

→ CAN BE ONE THING

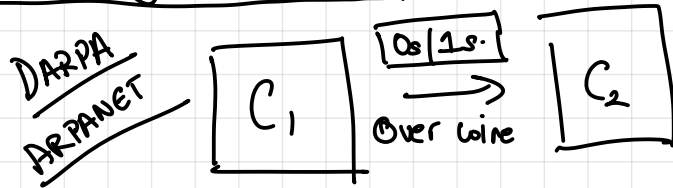
→ USUALLY DEVIATION FROM AVERAGE BEHAVIOR OF SYSTEM

LESSON #13.0:

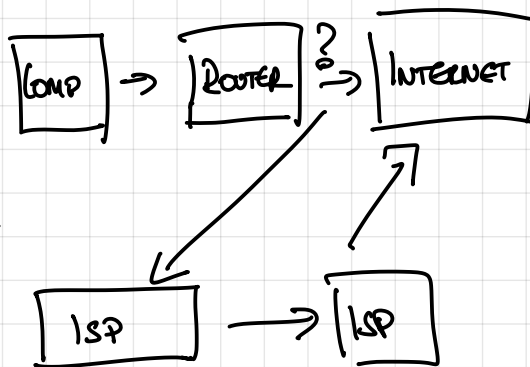
- Basic networking ✓
- OSI model ✓
- TCP vs. UDP vs. ICMP ✓
- Packet structure ✓
- Routing

Networking:

- Wireless or wired comm. b/w 2 comp.
- To exchange info. (sometimes sensitive).



WIFI
↓
Wireless Fidelity
Internet Service Provider



- 1) Computer₁ → Router (Wireless)
- 2) Router → ISP. (Cable).
- 3) ISP₁ → IXP (Cable)
- 4) IXP → ISP₂ (Cable)
- 5) ISP₂ → Router (Cable)
- 6) Router → Computer₂ (Wireless).

IXPs → Internet Exchange Points.

LAN → Local Area Network

- 1) Address: Specify Destination ✓
- 2) Path: Optimal Way Of Getting To Destination.
- 3) Efficient Way Of Transferring Data. 2

OSI Model: Open Systems Interconnection Model
Layers Of Abstraction For Network Data.

802.11 a/b/g

Wi-Fi

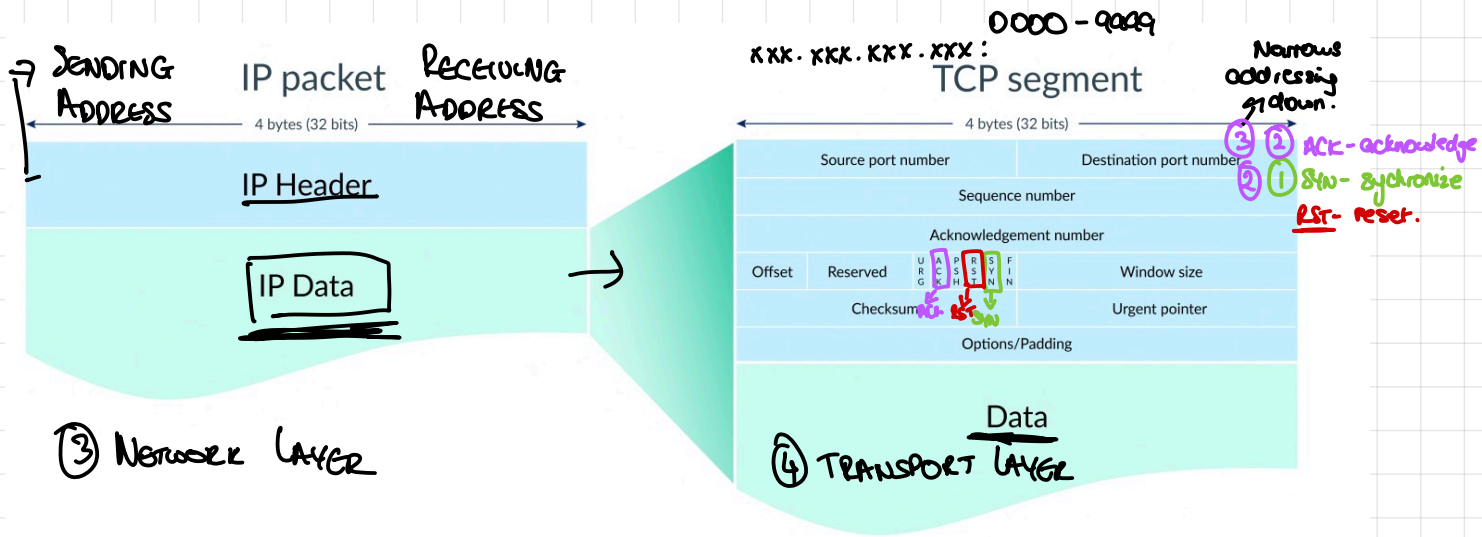
802.11
IEEE spec.

Ethernet

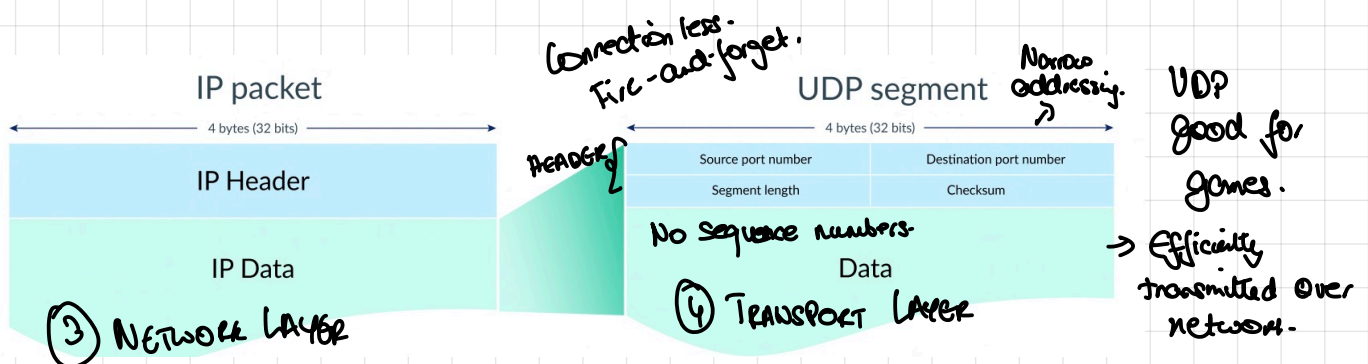
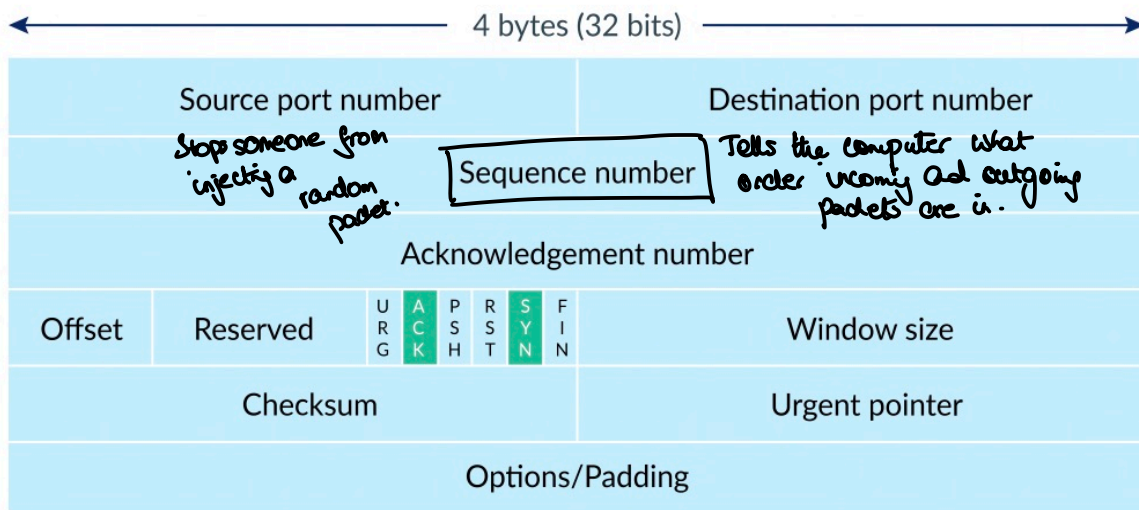
802.3
IEEE spec.

- 1) Physical Layer → Link b/w bits and trans. medium
e.g. radio frequency | fiber opti. (physics)
- 2) Data-Link Layer → Ethernet | Wifi standards.
link b/w info/data, converting it to binary that can be efficiently transmitted.
- 3) Network Layer → Internet Protocol. (addressing system).
Connectionless. (Packets).
- 4) Transport Layer → Transmission Control Protocol. (connection-based).
User Datagram Protocol.
- 5) Session Layer → Responsible for maintaining a session between computers.
DNS → Domain Name System.
- 6) Presentation Layer → Google Chrome | Safari | Firefox
→ Presents web | Internet data to the user.
- 7) Application Layer → HTTP (Hypertext Transfer Protocol). | FTP → File Transfer Protocol.
→ The actual application you use.

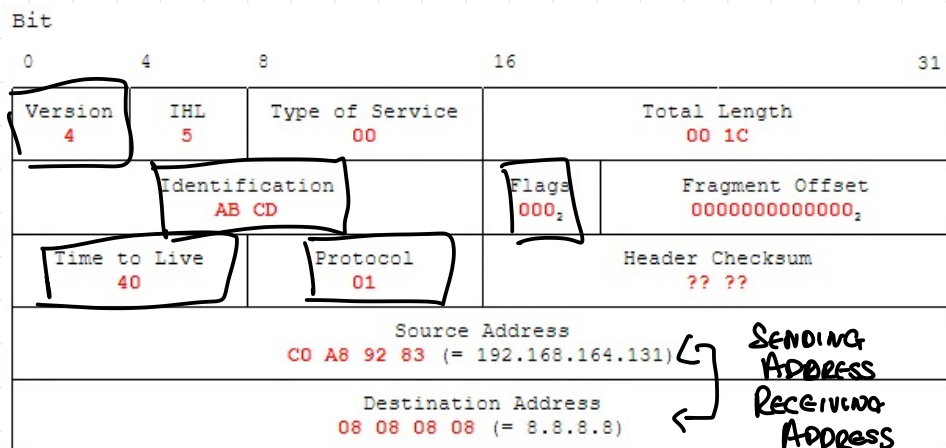
- 1) Data Needs To Be Sequential. ✓
- 2) Error Correction. ✓



TCP PACKET HEADER



ICMP PACKET HEADER



③ Network Layer.

Internet Control Message Protocol

→ For debugging or troubleshooting purposes.

ping \Rightarrow SENDS OUT ICMP PACKETS BY DEFAULT

TCP | UDP packet a more common source of issues.

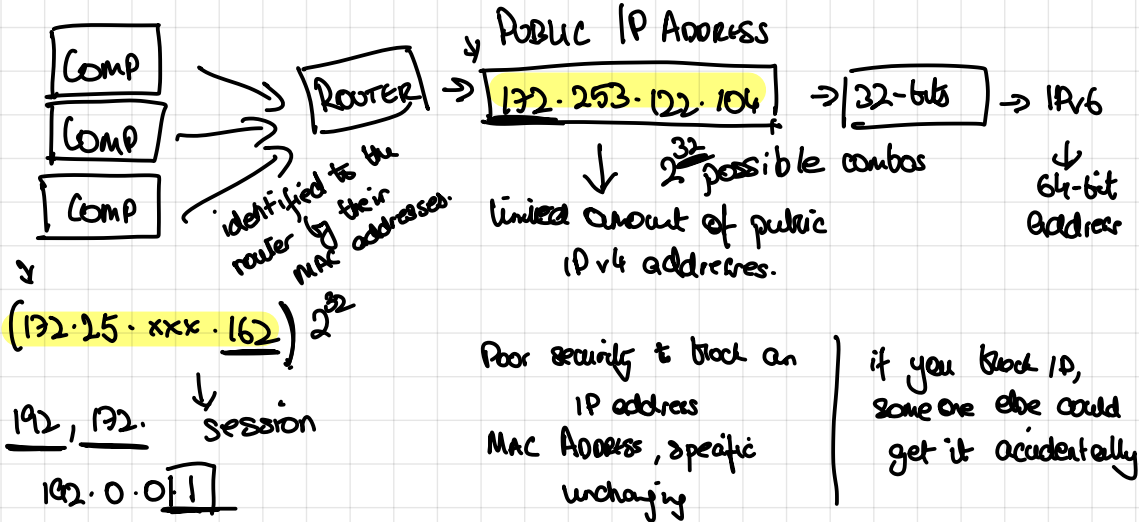
\rightarrow IP Address: xxx.xxx.xxx.xxx (IPv4) (Internet Protocol version 4)

\rightarrow IP ADDRESS $\begin{cases} \text{Static} \\ \text{Dynamic} \end{cases}$

alphanumeric, 12 characters

xx:xx:xx:xx:xx:xx

\rightarrow MAC Address: Media Access Control Address \Rightarrow hardcoded, won't change



local host