

# CWL CERTIFIED CYBER SECURITY ANALYST: COURSE MATERIAL

**CyberWarFare Labs:** 

https://cyberwarfare.live



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support@cyberwarfare.live

## **Course Primer:**

 C3SA is a 100% hands-on course with exercises aimed to upskill beginners about emerging & job-aligned cyber security domains

 To benefit the maximum from the course, try hands-on of each & every exercise & demo present in the modules

- All the available videos are ONLY the DEMONSTRATION (or instructions)
  - to keep you align with the self-paced course

# **Course Strategy:**

 Keep your virtual environment ready & make sure to always reach out to our technical support at support@cyberwarfare.live

 Candidates are free to follow the sequence, however if you pick up a module, please complete it & then move to the other one

 If the computing resources are not enough, please turn-on only the machines that are required for the exercises.  Always TRY instead of making assumptions in any case. Think, look in the internet & make-up possible use cases, this will expand your visibility about the topic

 We are in Cyber-Age, recon as much as you can. Collect & Document about any topic that you feel is of your interest

- It is always better to **write down / map** things (**in pointers**) of position in case you get stuck anywhere in any scenario.
- Take as much time you require to go through the curated content but be engaged in the demos / exercises. We hope the above suggestions will help you in progressing through the course

# **Course Expectations:**

 CWL is aimed at spreading cyber security knowledge with best-ever practical learning scenarios for better causes

We need candidates with developed interest in Cyber Security domains
 & eager to serve & better protect organization assets

 Always eager to learn / implement & create productive applications of the information.

### 1. Introduction to Cyber Security:

- 1.1 Why Cyber Security?
- 1.2 Introduction
- 1.3 Career Paths (CICE Mapping 2 PDFs)
- 1.4 Scope present in Cyber Security
- 1.5 Cyber Space Nomenclature
- 1.6 Guidelines and Recommendations for students
- 1.7 Cyber Security Scope and Engagement (Corporate culture)

### 2. Infrastructure Setup

- 2.1 Installing Virtualization Software
- 2.2 Network Configuration
- 2.3 Parrot OS Setup
- 2.4 Vulnerable environment setup
- 2.5 Computing resources allocation

## 3. Web Application Exploitation

- 3.1 Web Fundamentals
- 3.2 Deep dive into Web
- 3.3 Common mis-configurations
- 3.4 Hands-on OWASP Top 10 vulnerabilities
- 3.5 Automation using Tools
- 3.6 Case Study (Critical Bugs)
- 3.7 Web Pentesting Methodology

## 4. Network Exploitation

- 4.1 Basics of Network
- 4.2 Understanding protocols (TCP/UDP)
- 4.3 Deep dive into Networking
- 4.4 Mapping Network Architecture
- 4.5 Attacking Mapped Architecture
- 4.6 Network Pivoting
- 4.7 Network Pentesting Methodology

## 5. Operating System Exploitation

- 5.1 Command Line Basics (Windows & Linux)
- 5.2 Attacking Windows Machines
- 5.3 Attacking Linux Machines

## 6. Cloud Penetration Testing

- 6.1 Introduction to Cloud Concepts
- 6.2 Amazon Web Services Cloud
- 6.3 Google Cloud Platform
- 6.4 Microsoft Azure

## 7. Security Operations

- 7.1 Basics of Security Operations
- 7.2 Host based Defence
- 7.3 Network based Defence
- 7.4 Threat Intelligence
- 7.5 Threat Hunting
- 7.6 Incident Response



# INTRODUCTION TO CYBER SECURITY



CyberWarFare Labs Certified Cyber Operator

# 1. INTRODUCTION TO CYBER SECURITY

# 1. WHO ARE YOU?

# 2. WHAT SHOULD YOU HAVE ACCESS TO?

# 1.1 CYBER SECURITY

• Cybersecurity is the action(s) taken to protect sensitive information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction.

- Cyber Criminals are actively targeting the following sectors:
  - Healthcare
  - Retailers
  - Nuclear Facility
  - ATM Networks
  - Corporate enterprises
  - Financial firms (banks etc.)



 With increase in data breaches in 2020-2021, various sectors are actively looking for security professionals to secure their environment

- When we call it a data breach / hacking?
  - Critical information leaked (Personal, financial, personal to company etc)
  - Irregularities in organization functioning
  - Technology information, which includes both classified & unclassified
  - Can be difficult to identify
- How are organizations breached?
  - Variety of mis-configurations in servers, routers, applications, cloud
  - Insider Threat
  - Unpatched software / applications
  - Outdated operating systems
  - Malicious Thumb drives / hard-disks
  - Phishing
  - Weak/Default Passwords

- Who are the real hackers?
  - Insiders
  - Hackers
  - Cyber Criminals
  - Terrorists
  - Organized Criminals
  - Foreign Intelligence Entities
- Organization require support from various intelligence and cyber operators / professionals that can handle cyber threats and attacks.
- Today's students / graduates are nations assets and organizations will rely on you to be their eyes and ear.

## Major fields in Cyber Security:

- Critical Infrastructure Security
  - ATM Networks
  - Power Grids
  - Critical Healthcare Infrastructure
  - Nuclear Facility
  - Large Manufacturing units
  - Oil / Gas factories
  - Financial assets etc
- Network Security
- Cloud Security
- lot Security
- Application Security
- Mobile Security
- Security Operations Centre (SOC)

## **REMINDER:**

# YOU ARE THE FIRST **LINE OF DEFENSE** AGAINST THESE TARGETED **CYBER ATTACKS**

## Exercise - 1



#### What would be your response upon receiving the below email?

To: Employees

From: IT Department

Subject: Project strategy placement

Dear employees,

Project strategy requires its data to be stored separately on a secure server. To secure the process, the IT department is adding all users. Please provide your user name and password: www.strategyalpha@456.com

## 1.2 CYBER SECURITY CAREER PATHS

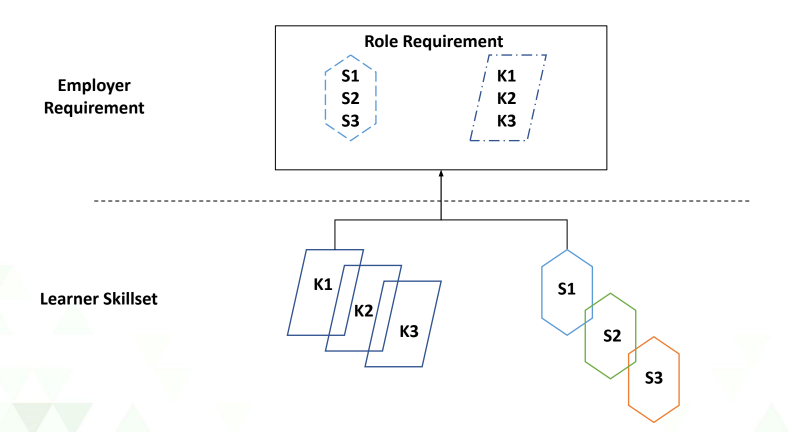
• CyberWarFare Labs course focuses on enhancing skills, knowledge and strategic mindset of individuals to test themselves against practical cyber security workforce

• Our team have compiled a list of **high demand skills/competencies** mapped with various **Cyber Security roles** that are required by employers of global organizations which we call "**CyberWarFare Labs Initiative for Cybersecurity Framework**"

In-demand Industry focused skills



**Cyber Security Roles (Global)** 



S = Skill

K = Knowledge

## **ADDITIONAL MATERIAL:**

Explore PDF mapped with **Cyber Security** job roles & **job description** by reputed companies

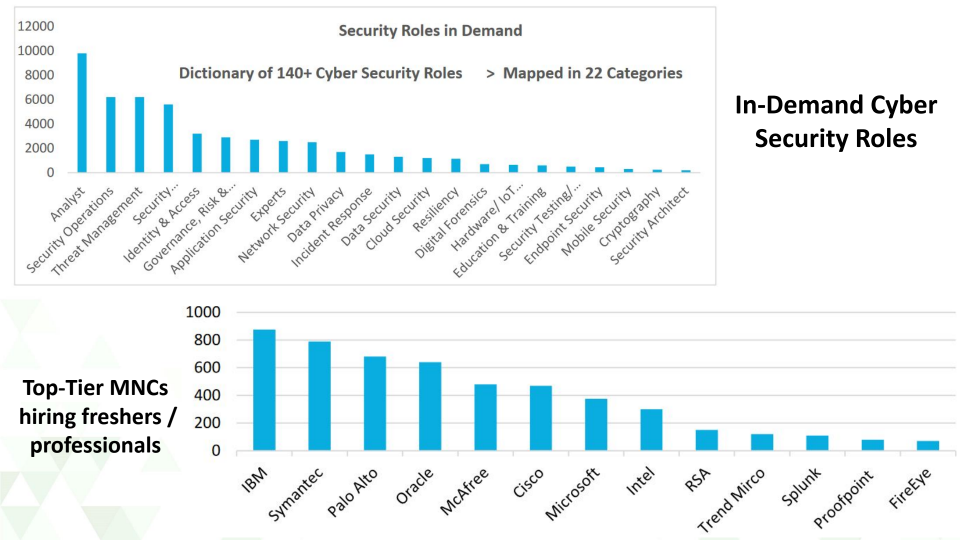
https://cyberwarfare-labs-website.s3.ap-south-1.amazonaws.com/Job\_Profile.pdf

# 1.3 SCOPE PRESENT IN CYBER SECURITY

• Cyber Security field possess huge potential in not only the IT fields but with any industry that is using IT facilities including Healthcare, Nuclear, Retailers, financial firms etc.



• The field is very diverse with a potential to cover each & every networking devices present in human race.



## 1.4 CYBER SECURITY NOMENCLATURE

• **Reconnaissance**: Attackers research and identify valuable information about their target through openly available information

• Initial Access (intrusion into network): Getting initial foothold into the target devices (can be Server, computer, mobile device, cloud platform etc.)

• Backdooring: Attackers installs malicious software's for future and continued exploitation

• **Elevating privileges**: They escalate to users possessing highest power in the environment so that they can control all the devices.

• **Data Exfiltration**: Attackers collect and gather critical information from the target network

Covering Tracks & maintaining persistence

• APT: Also called advanced persistent threats or threat groups are sponsored (financially & intuitively) by nation state governments, powerful agencies etc.

- **Vulnerability**: Mis-configuration or outdated versions in any software, application (web or mobile), Operating System, hardware etc.
- Payload : Generally controls the resource as crafted by attacker

• Exploit: Attackers leverages (abuse) such vulnerabilities to get control of the resource

• Cyber Warfare: Attacking a nation, causing comparable harm to actual warfare for strategic or military purposes

• Fileless Attacks: Attacks that do not involve files and is often stealth comparatively

• **Social Engineering**: Manipulating a person which results in performing actions or divulging confidential information

• Cyber Kill Chain: Kill chain depicts the full-fledge compromise cycle used by the threat groups (i.e reconnaissance to data exfiltration).

• Unauthorized access: Any access that violates the stated security policy.

• **Espionage**: The act of obtaining, delivering, transmitting, communicating or receiving TOP SECRET information with an intent to the advantage of any foreign nation.

## Exercise - 2

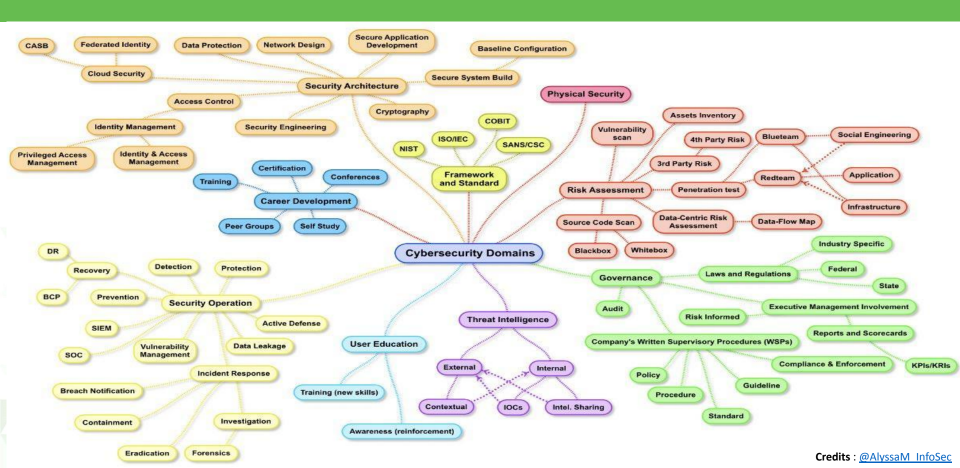


#### Based on your past events what do you recall when creating passwords?

- a. I use the same, very secure password for everything. It's 8 characters and includes lower and upper case letters, numbers, and special characters. There's no way a password cracker is getting my information.
- b. I change passwords frequently and always use a combination of numbers, letters, and special characters.

  I'm fairly confident my passwords are secure.
- c. I don't worry about my password; my organization's security is strong enough to defeat a hacker. I make sure to use something I can remember like a significant date or name.

# 1.5 GUIDELINES & RECOMMENDATIONS



# 1.6 CYBERSECURITY CORPORATE CULTURE

• Cyber Security domains are ever-evolving with latest research from individuals, groups etc.



• Student willing to make career, have to be updated about the recent on-going in the cyber space whether it is related to a crime, a new technique or anything etc.

• Most of the renowned researchers are generally active on social media platforms like : LinkedIn, Twitter, mastodon and publish their research in form of posts

 Attending Talks / workshops / trainings in conferences is a very good way to increase the knowledge as well as connectivity with the like-minded peoples

• Coping up with the recent happenings in industry with good soft skills is one of the factor to really excel and be unique among others.



# Thank you

For any technical support, please mail at support@cyberwarfare.live