Certified Network Defense (CND) Outline

Module 01: Computer Network and Defense Fundamentals

- Network Fundamentals
 - Computer Network
 - Types of Network
 - Major Network Topologies
- Network Components
 - Network Interface Card (NIC)
 - Repeater
 - Hub
 - Switches
 - Router
 - Bridges
 - Gateways
- TCP/IP Networking Basics
 - Standard Network Models: OSI Model
 - Standard Network Models: TCP/IP Model
 - Comparing OSI and TCP/IP
- TCP/IP Protocol Stack
 - Domain Name System (DNS)
 - DNS Packet Format
 - Transmission Control Protocol (TCP)
 - o TCP Header Format
 - TCP Services
 - TCP Operation
 - o Three-way handshake
 - User Datagram Protocol (UDP)
 - UDP Operation
 - IP Header
 - o IP Header: Protocol Field
 - What is Internet Protocol v6 (IPv6)?
 - o IPv6 Header
 - Internet Control Message Protocol (ICMP)
 - Format of an ICMP Message
 - Address Resolution Protocol (ARP)
 - o ARP Packet Format

- Ethernet
- Fiber Distributed Data Interface (FDDI)
- Token Ring
- IP Addressing
 - Classful IP Addressing
 - Address Classes
 - Reserved IP Address
 - Subnet Masking
 - Subnetting
 - Supernetting
 - IPv6 Addressing
 - Difference between IPv4 and IPv6
 - IPv4 compatible IPv6 Address
- Computer Network Defense (CND)
 - Computer Fundamental Attributes
 - What CND is NOT
 - CND Layers
 - CND Layer 1: Technologies
 - CND Layer 2: Operations
 - CND Layer 3: People
 - Blue Teaming
 - Network Defense-In-Depth
 - Typical Secure Network Design
- CND Triad
- CND Process
- CND Actions
- CND Approaches

Module 02: Network Security Threats, Vulnerabilities, and Attacks

- Essential Terminologies
 - Threats
 - Vulnerabilities
 - Attacks
- Network Security Concerns
 - Why Network Security Concern Arises?
 - Fundamental Network Security Threats
 - Types of Network Security Threats

- Where they arises from?
- How does network security breach affects business continuity?
- Network Security Vulnerabilities
 - Types of Network Security Vulnerabilities
 - Technological Vulnerabilities
 - Configuration Vulnerabilities
 - Security policy Vulnerabilities
 - Types of Network Security Attacks
- Network Reconnaissance Attacks
 - Reconnaissance Attacks
 - o Reconnaissance Attacks: ICMP Scanning
 - Reconnaissance Attacks: Ping Sweep
 - Reconnaissance Attacks: DNS Footprinting
 - o Reconnaissance Attacks: Network Range Discovery
 - o Reconnaissance Attacks: Network Topology Identification
 - Reconnaissance Attacks: Network Information Extraction using Nmap Scan
 - o Reconnaissance Attacks: Port Scanning
 - o Reconnaissance Attacks : Network Sniffing
 - How an Attacker Hacks the Network Using Sniffers
 - Reconnaissance Attacks : Social Engineering Attacks
- Network Access Attacks
 - Password Attacks
 - Password Attack Techniques
 - Dictionary Attack
 - Brute Forcing Attacks
 - Hybrid Attack
 - o Birthday Attack
 - Rainbow Table Attack
 - Man-in-the-Middle Attack
 - Replay Attack
 - Smurf Attack
 - Spam and Spim
 - Xmas Attack
 - Pharming
 - Privilege Escalation
 - DNS Poisoning

- DNS Cache Poisoning
- ARP Poisoning
- DHCP Attacks: DHCP Starvation Attacks
 - DHCP Attacks: DHCP Spoofing Attack
- Switch Port Stealing
- Spoofing Attacks
 - MAC Spoofing/Duplicating
- Denial of Service (DoS) Attacks
- Distributed Denial-of-Service Attack (DDoS)
- Malware Attacks
 - Malware
 - Types of Malware: Trojan
 - Types of Malware: Virus and Armored Virus
 - Malware Attacks
 - \circ Adware
 - o Spyware
 - o Rootkits
 - o Backdoors
 - Logic Bomb
 - o Botnets
 - Ransomware
 - Polymorphic malware

Module 03: Network Security Controls, Protocols, and Devices

- Fundamental Elements of Network Security
 - Network Security Controls
 - Network Security Protocols
 - Network Security Perimeter Appliances
- Network Security Controls
 - Access Control
 - Access Control Terminology
 - Access Control Principles
 - o Access Control System: Administrative Access Control
 - o Access Control System: Physical Access Controls
 - o Access Control System: Technical Access Controls
 - Types of Access Control
 - Discretionary Access Control (DAC)

- Mandatory Access Control (MAC)
- Role-based Access
- Network Access Control (NAC)
- NAC Solutions
- User Identification, Authentication, Authorization and Accounting
 - Types of Authentication :Password Authentication
 - Types of Authentication: Two-factor Authentication
 - Types of Authentication : Biometrics
 - Types of Authentication : Smart Card Authentication
 - Types of Authentication: Single Sign-on (SSO)
- Types of Authorization Systems
 - Centralized Authorization
 - Implicit Authorization
 - Decentralized Authorization
 - Explicit Authorization
- Authorization Principles
 - Least privilege
 - Separation of duties
- Cryptography
 - Encryption
 - Symmetric Encryption
 - Asymmetric Encryption
 - Hashing: Data Integrity
 - Digital Signatures
 - Digital Certificates
 - Public Key Infrastructure (PKI)
- Security Policy
 - Network Security Policy
 - Key Consideration for Network Security Policy
 - Types of Network Security Policies
- Network Security Devices
 - Firewalls
 - DMZ
 - Virtual Private Network (VPN)
 - Proxy Server
 - Advantages Of using Proxy Servers

- o Proxy Tools
- Honeypot
 - Advantages of using Honeypots
 - Honeypot Tools
- Intrusion Detection System (IDS)
- Intrusion Prevention System (IPS)
- IDS/IPS Solutions
- Network Protocol Analyzer
 - o How it Works
 - o Advantages of using Network Protocol Analyzer
 - o Network Protocol Analyzer Tools
- Internet Content Filter
 - o Advantages of using Internet Content Filters
 - o Internet Content Filters
- Integrated Network Security Hardware
- Network Security Protocols
 - o Transport Layer
 - Network Layer
 - Application Layer
 - o Data Link Layer
 - RADIUS
 - TACACS+
 - Kerbros
 - Pretty Good Service (PGP) Protocol
 - S/MIME Protocol
 - How it Works
 - Difference between PGP and S/MIME
 - Secure HTTP
 - Hyper Text Transfer Protocol Secure (HTTPS)
 - Transport Layer Security (TLS)
 - Internet Protocol Security (IPsec)

Module 04: Network Security Policy Design and Implementation

- What is Security Policy?
 - Hierarchy of Security Policy
 - Characteristics of a Good Security Policy
 - Contents of Security Policy

- Typical Policy Content
- Policy Statements
- Steps to Create and Implement Security Policies
- Considerations Before Designing a Security Policy
- Design of Security Policy
- Policy Implementation Checklist
- Types of Information Security Policy
 - Enterprise information security policy(EISP
 - Issue specific security policy(ISSP)
 - System specific security policy (SSSP)
- Internet Access Policies
 - Promiscuous Policy
 - Permissive Policy
 - Paranoid Policy
 - Prudent Policy
- Acceptable-Use Policy
- User-Account Policy
- Remote-Access Policy
- Information-Protection Policy
- Firewall-Management Policy
- Special-Access Policy
- Network-Connection Policy
- Business-Partner Policy
- Email Security Policy
- Passwords Policy
- Physical Security Policy
- Information System Security Policy
- Bring Your Own Devices (BYOD) Policy
- Software/Application Security Policy
- Data Backup Policy
- Confidential Data Policy
- Data Classification Policy
- Internet Usage Policies
- Server Policy
- Wireless Network Policy
- Incidence Response Plan (IRP)
- User Access Control Policy
- Switch Security Policy

- Intrusion Detection and Prevention (IDS/IPS) Policy
- Personal Device Usage Policy
- Encryption Policy
- Router Policy
- Security Policy Training and Awareness
- ISO Information Security Standards
 - ISO/IEC 27001:2013: Information technology Security Techniques Information security Management Systems Requirements
 - ISO/IEC 27033:Information technology -- Security techniques -- Network security
- Payment Card Industry Data Security Standard (PCI-DSS)
- Health Insurance Portability and Accountability Act (HIPAA)
- Information Security Acts: Sarbanes Oxley Act (SOX)
- Information Security Acts: Gramm-Leach-Bliley Act (GLBA)
- Information Security Acts: The Digital Millennium Copyright Act (DMCA) and Federal Information Security Management Act (FISMA)
- Other Information Security Acts and Laws
 - Cyber Law in Different Countries

Module 05: Physical Security

- Physical Security
 - Need for Physical Security
 - Factors Affecting Physical Security
 - Physical Security Controls
 - Administrative Controls
 - Physical Controls
 - Technical Controls
 - Physical Security Controls: Location and Architecture Considerations
 - Physical Security Controls: Fire Fighting Systems
 - Physical Security Controls: Physical Barriers
 - Physical Security Controls: Security Personnel
- Access Control Authentication Techniques
 - Authentication Techniques: Knowledge Factors
 - Authentication Techniques: Ownership Factors
 - Authentication Techniques: Biometric Factors
- Physical Security Controls
 - Physical Locks
 - Mechanical locks:

- Digital locks:
- Combination locks:
- Electronic /Electric /Electromagnetic locks:
- Concealed Weapon/Contraband Detection Devices
- Mantrap
- Security Labels and Warning Signs
- Alarm System
- Video Surveillance
- Physical Security Policies and Procedures
- Other Physical Security Measures
 - Lighting System
 - Power Supply
- Workplace Security
 - Reception Area
 - Server/ Backup Device Security
 - Critical Assets and Removable Devices
 - Securing Network Cables
 - Securing Portable Mobile Devices
- Personnel Security: Managing Staff Hiring and Leaving Process
- Laptop Security Tool: EXO5
 - Laptop Tracking Tools
- Environmental Controls
 - Heating, Ventilation and Air Conditioning
 - Electromagnetic Interference (EMI) Shielding
 - Hot and Cold Aisles
- Physical Security: Awareness /Training
- Physical Security Checklists

Module 06: Host Security

- Host Security
 - Common Threats Specific to Host Security
 - Where do they come from?
 - Why Host Security?
 - Before Configuring Host Security: Identify purpose of each Host
 - Host Security Baselining
- OS Security
 - Operating System Security Baselining
 - Common OS Security Configurations

- Windows Security
 - o Windows Security Baselining: Example
 - Microsoft Baseline Security Analyzer (MBSA)
 - Setting up BIOS Password
 - Auditing Windows Registry
 - o User and Password Management
 - o Disabling Unnecessary User Accounts
 - Configuring user authentication
- Patch Management
 - o Configuring an update method for Installing Patches
 - Patch Management Tools
- Disabling Unused System Services
- Set Appropriate Local Security Policy Settings
- Configuring Windows Firewall
- Protecting from Viruses
 - o Antivirus Software
- Protecting from Spywares
 - o Antispywares
- Email Security: AntiSpammers
 - Spam Filtering Software
- Enabling Pop-up Blockers
- Windows Logs Review and Audit
 - o Log Review Recommendations
 - o Event IDs in Windows Event log
- Configuring Host-based IDS/IPS
 - Host based IDS: OSSEC
 - AlienVault Unified Security Management (USM)
 - o Tripwire
 - Additional Host Based IDSes
- File System Security: Setting Access Controls and Permission to Files and Folders
 - Creating and Securing a Windows file share
- File and File System Encryption
 - o EFS Limitations
 - Data encryption Recommendations
 - DATA Encryption Tools
- Linux Security
 - Linux Baseline Security Checker: buck-security
 - Password Management

- Disabling Unnecessary Services
- Killing unnecessary processes
- Linux Patch Management
- Understanding and checking Linux File Permissions
 - Changing File Permissions
 - o Common File Permission Settings
 - o Check and Verify Permissions for Sensitive Files and Directories
- Host-based Firewall Protection with iptables
- Linux Log review and Audit
 - o Common Linux log files
 - System Log Viewer
 - \circ $\;$ Log Events to Look for
- Securing Network Servers
 - Before Hardening Servers
 - Hardening Web Server
 - Hardening Email Server: Recommendations
 - Hardening FTP Servers: Recommendations
- Hardening Routers and Switches
 - Hardening Routers: Recommendations
 - Hardening Switches
 - o Hardening Switches-Recommendations
 - Logs Review and Audit: Syslog
 - GFI EventsManager: Syslog Server
- Application/software Security
 - Application Security
 - Application Security Phases
 - o Application Security: Recommendations
- Data Security
 - What is Data Loss Prevention (DLP)
 - o Best Practices to Prevent Data Loss
 - o List of DLP Solution Vendors
 - o Data Leak/Loss Prevention Tools
- Virtualization Security
 - Virtualization Terminologies
 - Introduction to Virtualization
 - Characteristics of Virtualization
 - Benefits of Virtualization

- Virtualization Vendors
- Virtualization Security
 - o Virtualization Security Concern
- Securing Hypervisor
- Securing Virtual machines
 - Implementing Software Firewall
 - Deploying Anti-virus Software
 - o Encrypting the Virtual Machines
- Secure Virtual Network Management
 - o Methods to Secure Virtual Environment
 - o Virtualization Security Best Practices for Network Defenders
 - o Best Practices for Virtual Environment Security

Module 07: Secure Firewall Configuration and Management

- Firewalls and Concerns
- What Firewalls Does?
- What should you not Ignore?: Firewall Limitations
- How Does a Firewall Work?
- Firewall Rules
- Types of Firewalls
 - Hardware Firewall
 - Software Firewall
- Firewall Technologies
 - Packet Filtering Firewall
 - Circuit Level Gateway
 - Application Level Firewall
 - Stateful Multilayer Inspection Firewall
 - Multilayer Inspection Firewall
 - Application Proxy
 - Network Address Translation
 - Virtual Private Network
- Firewall Topologies
 - Bastion host
 - Screened subnet
 - Multi-homed firewall
 - Choosing Right Firewall Topology
- Firewall Rule Set & Policies

- Build an Appropriate Firewall Ruleset
- Blacklist vs Whitelist
- Example: Packet Filter Firewall Ruleset
- Implement Firewall Policy
- Periodic Review of Firewall Policies
- Firewall Implementation
 - Before Firewall Implementation and Deployment
 - Firewall Implementation and Deployment
 - Planning Firewall Implementation
 - Factors to Consider before Purchasing any Firewall Solution
 - Configuring Firewall Implementation
 - Testing Firewall Implementation
 - Deploying Firewall Implementation
 - Managing and Maintaining Firewall Implementation
- Firewall Administration
 - Firewall Administration: Deny Unauthorized Public Network Access
 - Firewall Administration: Deny Unauthorized Access Inside the Network
 - Firewall Administration: Restricting Client's Access to External Host
- Firewall Logging and Auditing
 - Firewall Logging
 - Firewall Logs
- Firewall Anti-evasion Techniques
- Why Firewalls are Bypassed?
- Full Data Traffic Normalization
- Data Stream-based Inspection
- Vulnerability-based Detection and Blocking
- Firewall Security Recommendations and Best Practices
 - Secure Firewall Implementation: Best Practices
 - Secure Firewall Implementation: Recommendations
 - Secure Firewall Implementation: Do's and Don'ts
- Firewall Security Auditing Tools
 - Firewall Analyzer
 - Firewall Tester: Firewalk
 - FTester
 - Wingate
 - Symantec Enterprise Firewall
 - Hardware Based Firewalls

• Software Based Firewalls

Module 08: Secure IDS Configuration and Management

- Intrusions and IDPS
 - Intrusions
 - o General Indications of Intrusions
 - Intrusion Detection and Prevention Systems (IDPS)
 - Why do We Need IDPS?
- IDS
 - Role of IDS in Network Defense
 - IDS Functions
 - What Events do IDS Examine?
 - What IDS is NOT?
 - IDS Activities
 - How IDS Works?
 - IDS Components
 - Network Sensors
 - o Alert Systems
 - Command Console
 - o Response System
 - Attack Signature Database
 - Intrusion Detection Steps
- Types of IDS Implementation
 - Approach-based IDS
 - Anomaly and Misuse Detection Systems
 - Behavior-based IDS
 - Protection-based IDS
 - Structure-based IDS
 - Analysis Timing based IDS
 - Source Data Analysis based IDS
- IDS Deployment Strategies
 - Staged IDS Deployment
 - Deploying Network-based IDS
- Types of IDS Alerts
 - True Positive (Attack Alert)
 - False Positive (No Attack Alert)
 - False Negative(Attack No Alert)
 - True Negative (No Attack No Alert)

- Dealing with False Positive/Alarm
 - o What should be the Acceptable Levels of False Alarms
- Calculating False Positive/False Negative Rate
- Dealing with False Negative
- Excluding False Positive Alerts with Cisco Secure IPS
- Characteristics of a Good IDS
- IDS mistakes that should be avoided
- IPS
 - IPS Technologies
 - IPS Placement
 - IPS Functions
 - Need of IPS
 - IDS vs IPS
 - Types of IPS
 - Network-Based IPS
 - Host-Based IPS
 - Wireless IPS
 - Network Behavior Analysis (NBA) System
 - Network-Based IPS
 - o Network-Based IPS: Security Capabilities
 - Placement of IPS Sensors
 - Host-Based IPS
 - Host-Based IPS Architecture
 - Wireless IPS
 - o WLAN Components and Architecture
 - Wireless IPS: Network Architecture
 - Security Capabilities
 - Management
 - Network Behavior Analysis (NBA) System
 - NBA Components and Sensor Locations
 - NBA Security Capabilities
- IDPS Product Selection Considerations
 - General Requirements
 - Security Capability Requirements
 - Performance Requirements
 - Management Requirements
 - Life Cycle Costs

- IDS Counterparts
 - Complementing IDS
 - Vulnerability Analysis or Assessment Systems
 - Advantages & Disadvantages of Vulnerability Analysis
 - File Integrity Checkers
 - File Integrity Checkers Tools
 - Honey Pot & Padded Cell Systems
 - o Honey Pot and Padded Cell System Tools
 - IDS Evaluation: Snort
 - IDS/IPS Solutions
 - IDS Products and Vendors

Module 09: Secure VPN Configuration and Management

- Understanding Virtual Private Network (VPN)
- How VPN works?
- Why to Establish VPN ?
- VPN Components
 - VPN Client
 - Tunnel Terminating Device
 - Network Access Server (NAS)
 - VPN Protocol
- VPN Concentrators
 - Functions of VPN Concentrator
- Types of VPN
 - Client-to-site (Remote-access) VPNs
 - Site-to-Site VPNs
 - Establishing Connections with VPN
- VPN Categories
 - Hardware VPNs
 - Hardware VPN Products
 - Software VPNs
 - Software VPN Products
- Selecting Appropriate VPN
- VPN Core Functions
 - Encapsulation
 - Encryption
 - Authentication
- VPN Technologies

- VPN Topologies
 - Hub-and-Spoke VPN Topology
 - Point-to-Point VPN Topology
 - Full Mesh VPN Topology
 - Star Topology
- Common VPN Flaws
 - VPN Fingerprinting
 - Insecure Storage of Authentication Credentials by VPN Clients
 - Username Enumeration Vulnerabilities
 - Offline Password Cracking
 - Man- in- the Middle Attacks
 - Lack of Account Lockout
 - Poor Default Configurations
 - Poor Guidance and Documentation
- VPN Security
 - Firewalls
 - VPN Encryption and Security Protocols
 - o Symmetric Encryption
 - Asymmetric Encryption
 - Authentication for VPN Access
 - VPN Security: IPsec Server
 - AAA Server
 - Connection to VPN: SSH and PPP
 - Connection to VPN: Concentrator
 - VPN Security Radius
- Quality Of Service and Performance in VPNs
 - Improving VPN Speed
 - Quality of Service (QOS) in VPNs
 - SSL VPN Deployment Considerations
 - Client security
 - o Client integrity scanning
 - \circ Sandbox
 - Secure logoff and credential wiping
 - o Timeouts and re-authentication
 - Virus, malicious code and worm activity
 - o Audit and Activity awareness
 - o Internal Network Security Failings

- SLAs for VPN
- IP VPN Service Level Management
- VPN Service Providers
- Auditing and Testing the VPN
 - o Testing VPN File Transfer
- Best Security Practices for VPN Configuration
 - o Recommendations for VPN Connection

Module 10: Wireless Network Defense

- Wireless Terminologies
- Wireless Networks
 - Advantages of Wireless Networks
 - Disadvantages of Wireless Networks
- Wireless Standard
- Wireless Topologies
 - Ad-hoc Standalone Network Architecture (IBSS Independent Basic Service Set)
 - Infrastructure Network Topology (Centrally Coordinated Architecture/ BSS Basic Service Set)
- Typical Use of Wireless Networks
 - Extension to a Wired Network
 - Multiple Access Points
 - LAN-to-LAN Wireless Network
 - 3G Hotspot
- Components of Wireless Network
 - Access Point
 - Wireless Cards (NIC)
 - Wireless Modem
 - Wireless Bridge
 - Wireless Repeater
 - Wireless Router
 - Wireless Gateways
 - Wireless USB Adapter
 - Antenna
 - Directional Antenna
 - Parabolic Grid Antenna
 - o Dipole Antenna
 - o Omnidirectional Antenna
 - Yagi Antenna

- o Reflector Antennas
- WEP (Wired Equivalent Privacy) Encryption
- WPA (Wi-Fi Protected Access) Encryption
- WPA2 Encryption
- WEP vs. WPA vs. WPA2
- Wi-Fi Authentication Method
 - Open System Authentication
 - Shared Key Authentication
- Wi-Fi Authentication Process Using a Centralized Authentication Server
- Wireless Network Threats
 - War Driving
 - Client Mis-association
 - Unauthorized Association
 - HoneySpot Access Point (Evil Twin) Attack
 - Rogue Access Point Attack
 - Misconfigured Access Point Attack
 - Ad Hoc Connection Attack
 - AP MAC Spoofing
 - Denial-of-Service Attack
 - WPA-PSK Cracking
 - RADIUS Replay
 - ARP Poisoning Attack
 - WEP Cracking
 - Man-in-the-Middle Attack
 - Fragmentation Attack
 - Jamming Signal Attack
- Bluetooth Threats
 - Leaking Calendars and Address Books
 - Bugging Devices
 - Sending SMS Messages
 - Causing Financial Losses
 - Remote Control
 - Social Engineering
 - Malicious Code
 - Protocol Vulnerabilities
- Wireless Network Security
 - Creating Inventory of Wireless Devices

- Placement of Wireless AP
 - o Placement of Wireless Antenna
- Disable SSID Broadcasting
- Selecting Stronger Wireless Encryption Mode
- Implementing MAC Address Filtering
- Monitoring Wireless Network Traffic
- Defending Against WPA Cracking
 - o Passphrases
 - o Client Settings
 - Passphrase Complexity
 - o Additional Controls
- Detecting Rogue Access Points
 - Wireless Scanning:
 - Wired-side Network Scanning
 - SNMP Polling
- Wi-Fi Discovery Tools
 - inSSIDer and NetSurveyor
 - Vistumbler and NetStumbler
- Locating Rogue Access points
- Protecting from Denial-of-Service Attacks: Interference
- Assessing Wireless Network Security
- Wi-Fi Security Auditing Tool: AirMagnet WiFi Analyzer
- WPA Security Assessment Tool
 - Elcomsoft Wireless Security Auditor
 - Cain & Abel
- Wi-Fi Vulnerability Scanning Tools
- Deploying Wireless IDS (WIDS) and Wireless IPS (WIPS)
 - Typical Wireless IDS/IPS Deployment
- WIPS Tool
 - Adaptive Wireless IPS
 - AirDefense
- Configuring Security on Wireless Routers
- Additional Wireless Network Security Guidelines

Module 11: Network Traffic Monitoring and Analysis

- Network Traffic Monitoring and Analysis(Introduction)
 - Advantages of Network Traffic Monitoring and Analysis
 - Network Monitoring and Analysis: Techniques

- o Router Based
- o Non-Router based
- Router Based Monitoring Techniques
 - o SNMP Monitoring
 - Netflow Monitoring
- Non-Router Based Monitoring Techniques
 - Packet Sniffers
 - o Network Monitors
- Network Monitoring: Positioning your Machine at Appropriate Location
 - Connecting Your Machine to Managed Switch
- Network Traffic Signatures
 - Normal Traffic Signature
 - Attack Signatures
 - Baselining Normal Traffic Signatures
 - Categories of Suspicious Traffic Signatures
 - o Informational
 - Reconnaissance
 - Unauthorized access
 - o Denial of service
 - Attack Signature Analysis Techniques
 - Content-based Signatures Analysis
 - o Context-based Signatures Analysis
 - Atomic Signatures-based Analysis
 - o Composite Signatures-based Analysis
- Packet Sniffer: Wireshark
 - Understanding Wireshark Components
 - Wireshark Capture and Display Filters
 - Monitoring and Analyzing FTP Traffic
 - Monitoring and Analyzing TELNET Traffic
 - Monitoring and Analyzing HTTP Traffic
- Detecting OS Fingerprinting Attempts
 - Detecting Passive OS Fingerprinting Attempts
 - Detecting Active OS Fingerprinting Attempts
 - Detecting ICMP Based OS Fingerprinting
 - Detecting TCP Based OS Fingerprinting
 - Examine Nmap Process for OS Fingerprinting
- Detecting PING Sweep Attempt

- Detecting ARP Sweep/ ARP Scan Attempt
- Detecting TCP Scan Attempt
 - TCP Half Open/ Stealth Scan Attempt
 - TCP Full Connect Scan
 - TCP Null Scan Attempt
 - TCP Xmas Scan Attempt
- Detecting SYN/FIN DDOS Attempt
- Detecting UDP Scan Attempt
- Detecting Password Cracking Attempts
- Detecting FTP Password Cracking Attempts
- Detecting Sniffing (MITM) Attempts
- Detecting the Mac Flooding Attempt
- Detecting the ARP Poisoning Attempt
- Additional Packet Sniffing Tools
- Network Monitoring and Analysis
 - PRTG Network Monitor
- Bandwidth Monitoring
 - Bandwidth Monitoring Best Practices
 - Bandwidth Monitoring Tools

Module 12: Network Risk and Vulnerability Management

- What is Risk?
- Risk Levels
 - Extreme/High
 - Medium
 - Low
- Risk Matrix
 - Risk Management Benefits
 - Key Roles and Responsibilities in Risk management
- Key Risk Indicators(KRI)
- Risk Management Phase
 - Risk Identification
 - o Establishing Context
 - o Quantifying Risks
 - Risk Assessment
 - Risk Analysis
 - o Risk Prioritization
 - Risk Treatment

- Risk Treatment Steps
- Risk Tracking & Review
- Enterprise Network Risk Management
 - Enterprise Risk Management Framework (ERM)
 - Goals of ERM Framework
 - NIST Risk Management Framework
 - COSO ERM Framework
 - COBIT Framework
 - Risk Management Information Systems (RMIS)
 - Tools for RMIS
 - Enterprise Network Risk Management Policy
 - Best Practices for Effective Implementation of Risk Management
- Vulnerability Management
 - Discovery
 - Asset Prioritization
 - Assessment
 - o Advantages of Vulnerability Assessment
 - o Requirements for Effective Network Vulnerability Assessment
 - o Types of Vulnerability Assessment
 - Steps for Effective External Vulnerability Assessment
 - Vulnerability Assessment Phases
 - o Network Vulnerability Assessment Tools
 - Choosing a Vulnerability Assessment Tool
 - Choosing a Vulnerability Assessment Tool: Deployment Practices and Precautions
 - Reporting
 - Sample Vulnerability Management Reports
 - Remediation
 - Remediation Steps
 - Remediation Plan
 - Verification

Module 13: Data Backup and Recovery

- Introduction to Data Backup
 - Backup Strategy/Plan
 - Identifying Critical Business Data
 - Selecting Backup Media

- RAID (Redundant Array Of Independent Disks) Technology
 - Advantages/Disadvantages of RAID systems
 - RAID Storage Architecture
 - RAID Level 0: Disk Striping
 - RAID Level 1: Disk Mirroring
 - RAID Level 3: Disk Striping with Parity
 - RAID Level 5: Block Interleaved Distributed Parity
 - RAID Level 10: Blocks Striped and Mirrored
 - RAID Level 50: Mirroring and Striping across Multiple RAID Levels
 - Selecting Appropriate RAID Levels
 - Hardware and Software RAIDs
 - RAID Usage Best Practices
- Storage Area Network (SAN)
 - Advantages of SAN
 - SAN Backup Best Practices
 - SAN Data Storage and Backup Management Tools
- Network Attached Storage (NAS)
 - Types of NAS Implementation
 - Integrated NAS System
 - o Gateway NAS System
- Selecting Appropriate Backup Method
 - Hot Backup(Online)
 - Cold Backup(Offline)
 - Warm Backup (Nearline)
- Choosing the Right Location for Backup
 - Onsite Data Backup
 - Offsite Data Backup
 - Cloud Data Backup
- Backup Types
 - Full/Normal Data Backup
 - Differential Data Backup
 - Incremental Data Backup
 - Backup Types Advantages and Disadvantages
 - Choosing Right Backup Solution
 - Data Backup Software : AOMEI Backupper
 - o Data Backup Tools for Windows
 - o Data Backup Tools for MAC OS X

- Conducting Recovery Drill Test
- Data Recovery
- Windows Data Recovery Tool
 - Recover My Files
 - EASEUS Data Recovery Wizard
 - PC INSPECTOR File Recovery
 - Data Recovery Tools for MAC OS X
- RAID Data Recovery Services
- SAN Data Recovery Software
- NAS Data Recovery Services

Module 14: Network Incident Response and Management

- Incident Handling and Response
- Incident Response Team Members: Roles and Responsibilities
- First Responder
 - Network Administrators as First Responder
 - What Should You Know?
 - First Response Steps by Network Administrators
 - Avoid Fear, Uncertainty and Doubt (FUD)
 - o Make an Initial Incident Assessment
 - Determining Severity Levels
 - o Communicate the Incident
 - Contain the Damage : Avoid Further Harm
 - o Control Access to Suspected Devices
 - o Collect and Prepare Information about Suspected Device
 - Record Your Actions
 - Restrict Yourself from Doing Investigation
 - Do Not Change the State of Suspected Device
 - Disable Virus Protection
- Incident Handling and Response Process
- Overview of IH&R Process Flow
 - Preparation for Incident Handling and Response
 - Detection and Analysis
 - Classification and Prioritization
 - Incident Prioritization
 - Notification and Planning
 - Containment

- o Guidelines for Incident Containment
- Forensic Investigation
 - Network Forensics Investigation
 - People Involved in Forensics Investigation
 - Typical Forensics Investigation Methodology
- Eradication and Recovery
 - Countermeasures
 - Systems Recovery
- Post-incident Activities
 - Incident Documentation
 - o Incident Damage and Cost Assessment
 - o Review and Update the Response Policies
- Training and Awareness