EC-Council Network Security Administrator (ENSA)

Course Introduction	4m
Course Introduction	
Module 01 - Fundamentals of the Network	3h 11m
Fundamentals of the Network	
Key Elements of a Network	
Nodes	
The Network Backbone	
Segments	
Subnets	
Logical Elements of a Network	
IP Addresses	
IP Address Space	
Assignment of IP Addresses	
Prefix Based Addressing	
Pre Interface Based Assignment	
Virtual Addresses	
Dynamic Addressing	
Dynamically Assigning IP Addresses	
Static Addressing	
Assigning Static IP Addresses	
Demo - Configuring IP Addresses	
Domain Name System	
Domain Names	
Creating a New Domain Name	
Components of DNS	
Name Servers	
Resolver	
Securing DNS Services	
Cetewaye	
Data Cateways	
Multimedia Cateway	
Home Control Cateway	
Types of Network Media	
Types of Network Media: Asynchronous vs. Synchronous	
Wired Media or Bounded Network Media	
Shielded Twisted Pair	
Unshielded Twisted Pair	
Coavial Cable or Copper Cable	
Fiber-Ontic Cable	
Plenum and PVC Cable	
Wireless Transmission	
Infrared Transmission	
Microwave Transmission	
Satellite Transmission	
Public Switched Network (PSN)	
Emanations Security and Line of Sight	
Radio Erequency	
Madie Access Methods	

Multiplexed Media Access Time Domain Multiplexing (TDM) Frequency Division Multiplexing (FDM) **Token-Based Media Access** Carrier Sense Multiple Access/Collision Detection (CSMA/CD) Carrier Sense Multiple Access/Collision Avoidance (CSMA/CA) **Contention Domains** Automated Information Systems (AIS) Input, Output, Central Processing Unit (CPU) Memory **Critical Information Characteristics** Operations Security (OPSEC) INFOSEC and OPSEC Interdependency Object Reuse (Computer Security) **Optical Remanence** Magnetic Remanence Transmission Modes Simplex Transmission Half Duplex Transmission Full Duplex Transmission Types of Transmission Serial Data Transmission Parallel Data Transmission Unicast Transmission Multicast Transmission Logical Network Classification Client Server Networking Peer-to-Peer Networking Mixed Mode Networking Network Topology **Network Topologies** Sharing of Data Sharing of Devices File Servers Bus Topology Linear Bus **Distributed Bus** Star Topology Star Wired Ring Topology Mesh Topology Ring Topology Tree Topology Hybrid Topology Classifying the Networks **Physical Network Classification** Network Equipment Network Interface Cards (NICs) Access Points and Switches Concentrators/Hub Modem Network Equipment: Asynchronous vs. Synchronous Router Brouter Bridge **ISDN** Terminal Adapters Repeaters

Multiplexer Gateway Other Network Devices Module 01 Review

Module 02 - Network Protocols

Network Protocols Introduction to Network Protocols **Common Protocol Numbers** Internet Protocol (IP) Internet Protocol: Attacks and Countermeasures Implementing Network Protocols **Network Classes Application Layer: TELNET** Implementing Application Layer Protocols BOOT Strap Protocol (BOOTP) Dynamic Host Configuration Protocol (DHCP) Data Link Switching Client Access Protocol (DCAP) DCAP Client/Server Model Domain Name System (Service) Protocol (DNS) File Transfer Protocol (FTP) Trivial File Transfer Protocol (TFTP) FTP, TFTP Vulnerabilities Network Time Protocol (NTP) Network News Transfer Protocol (NNTP) Simple Network Management Protocol (SNMP) Internet Relay Chat Protocol (IRCP) Service Location Protocol (SLP) Types of Messages Hyper Text Transfer Protocol (HTTP) Hyper Text Transfer Protocol Secure (HTTPS) **Demo - Network Protocols** Implementing Presentation Layer Protocols Implementing Session Layer Protocol Implementing Transport Layer Protocols Transmission Control Protocol (TCP) User Datagram Protocol (UDP) TCP, UDP: Attacks and Countermeasures Reliable Data Protocol (RDP) Implementing Network Layer Protocols **Routing Protocols** Border Gateway Protocol (BGP) Internet Control Message Protocol (ICMP) **ICMP Message Structure TYPES** Defined Internet Group Management Protocol (IGMP) IGMP ICMP Router Discovery Protocol (IRDP) Mobile Support Protocol for IP Next Hop Resolution Protocol (NHRP) Open Shortest Path First (OSPF) Protocol Demo - OSPF Routing Information Protocol (RIP) **Multicasting Protocols** The NetBEUI Protocol Remote Authentication Dial-In User Service Protocol (RADIUS) 2h 29m

Voice Over Internet Protocol (VoIP) VoIP Implementation Types Implementing Data Link Layer Protocols Address Resolution Protocol (ARP) Reverse Address Resolution Protocol (RARP) Network Address Resolution Protocol (NARP) Module 02 Review

Module 03 - Protocol Analysis

Protocol Analysis TCP/IP Protocol Suite TCP/IP: Network Interface Layer TCP/IP: Internet Layer TCP/IP: Transport Layer TCP/IP: Application Layer Acknowledgement Windowing Positive Acknowledgement and Retransmission Demo - Protocol Analyzer **TCP Header Format** Algorithms in TCP **TCP Checksum Calculation** Performance Estimation in TCP Problems Related to TCP Internet Protocol (IP) **IP Header Format IP** Datagram Encapsulating Security Payload (ESP) Modes in ESP eNotes: Modes in ESP Demo - Headers IPv6 IPv6 Header Format Internet Protocol v4 Addressing eNotes: Internet Protocol v4 Addressing Packet Tunneling IP Multicasting Hop By Hop Option Module 03 Review

Module 04 - Hardening Physical Security

Hardening Physical Security Physical Security Need for Physical Security Internet Security Factors Affecting Physical Security Types of Attackers Physical Security Threats Nature / Environment Threats Man-Made Threats Dumpster Diving Premise Security Office Security Reception Area Authenticating Individuals Smart Cards 1h 39m

Physical Security Checklist: Proximity Card **Biometrics Fingerprint Verification** Hand Geometric Voice Recognition **Retina Scanning** Iris Scanning **Facial Recognition** Workplace Security Access Authorization System Maintenance Personnel Contractors **Desktop Security** Laptop Theft: Countermeasures Laptop Security: Information Security Countermeasures Server Security Securing Backup Devices Challenges in Ensuring Physical Security **Physical Security Countermeasures** Locks and Keys **Uninterruptible Power Supplies** Mantrap **Physical Security Checklist** Module 04 Review

Module 05 - Network Security

Network Security **Overview of Network Security** The Security, Functionality, and Ease of Use Triangle The Need for Security Goals of Network Security Security Awareness Functions of Network Security Administrator **Demo - Threat Assessment** Administrative Security Procedural Controls Demo - Sanitizing Media **Demo - Strong Passwords** Documentation, Logs and Journals Functions of Information Security (INFOSEC) Officer Security Office and Senior Management System Manager and System Staff Functions of the Audit Office Network Security: Public vs. Private and Dial-up vs. Dedicated **Network Security Transmission Security** Legal Elements Countermeasures: Cover and Deception **Reporting Security Violations** Module 05 Review

Module 08 - Security Policy

Security Policy Overview of Security Policy Concept of Security Policy Key Elements of Security Policy Conducting Security Awareness Programs 1h 20m

Defining the Purpose and Goals of Security Policy **Classification Systems** Security Framework Role of Security Policy **Classification of Security Policy** Design of Security Policy Contents of Security Policy Privacy and Confidentiality Security Levels Separation of Duties, Dual Controls, Job Rotation Least Privilege Security Organization and Policy Development Configuring of Security Policy **Implementing Security Policies** Incident Handling and Escalation Procedures Understanding Assets Development **Demonstration and Validation** Implementation Security (e.g. Certification and Accreditation) Operations and Maintenance (e.g., Configuration Management) Presenting and Reviewing the Process Points to Remember While Writing a Security Policy Module 08 Review

Module 09 - IEEE Standards

IEEE Standards 802 - Overview and Architecture 802.1 - Bridging and Management eNotes: Bridging and Management **Demo - Switch Operation** 802.2 - Logical Link Control (LLC) 802.3 - CSMA/CD (Ethernet) eNotes: 802.3 - CSMA/CD (Ethernet) IEEE 802.5 - Token Ring Passing IEEE 802.11 - Wireless LAN (WLAN) Wireless Networking Standards 802.1X 802.11 (Wi-Fi Standard) 802.11 Architecture 802.11a 802.11b 802.11g 802.11i 802.11n IEEE 802.15 Wireless Personal Area Network: Bluetooth 802.16 Wi-MAX Module 09 Review

Module 10 - Network Security Threats

Network Security Threats Defining Terms: Vulnerability, Threats and Attacks Types of Attacks Classification of Hackers Network Attack Techniques: Spamming 55m

1h 28m

Network Attack Techniques: Revealing Hidden Passwords Network Attack Techniques: War Driving, War Chalking and War Flying Network Attack Techniques: Wiretapping Network Attack Techniques: Scanning Types of Scanning **Demo - Network Scanning** Network Attack Techniques: Sniffing Types of Sniffing Demo - Sniffing Network Attack Techniques: Reconnaissance Network Attack Techniques: Social Engineering Common Vulnerabilities and Exposures (CVE) Threat: Trojan Threat: Virus Threat: Worm Logic Bomb Threat: Eavesdropping Threat: Phishing Attack: Smurfing Attack: Rootkit Man in the Middle Attack eNotes: Man in the Middle Attack Demo - Man-in-the-Middle Denial of Service (DoS) Attack Distributed Denial of Service Attack (DDoS) Buffer Overflow Attack Zero-Day Attack Password Attacks Spoofing Attack Session Hijacking Attack: Web Page Defacement Recording Keystrokes or Keystroke Loggers Attack: Cracking Encrypted Passwords Cain and Abel Tool Attack: SQL Injection Hiding Evidence of an Attack **Network Scanning Tools** Netstat Tool Nmap Scanning Tool Module 10 Review

Module 11 - Intrusion Detection System (IDS) and Intrusion Prevention System (IPS)

Intrusion Detection System (IDS) and Intrusion Prevention System (IPS) Understanding Intrusion Detection Concepts Intrusion Detection Concept IDS Concept: Architecture IDS Concept: Monitoring Strategies IDS Concept: Analysis Type IDS Concept: Timing Analysis IDS Concept: Goals of IDS Choosing an IDS for an Organization Characteristics of IDS Identifying the Importance of IDS Understanding the Types of IDS Network-Based IDS (NIDS) 1h 1m

NIDS Architecture Traditional Sensor-Based Architecture **Distributed Network Node Network-Based Detection** Host-Based IDS (HIDS) **HIDS** Architecture **HIDS Operational Concept** Host-Based Detection Network-Based IDS Vs Host-Based IDS Distributed IDS: Introduction and Advantages Components of Distributed IDS **Protocol Intrusion Detection System** Network Behavior Analysis (NBA) Unified Threat Management (UTM) **Deployment IDS** Types of Signatures: Network Signatures Types of Signatures: Host-Based Signatures Types of Signatures: Compound Signatures True/False-Positive/Negative Major Methods of Operation Intrusion Prevention System **Intrusion Prevention Strategies IPS Deployment Risks** Information Flow in IDS and IPS eNotes: Information Flow in IDS and IPS IDS and IPS Module 11 Review

Module 12 - Firewalls

Firewalls **Firewalls: Introduction Security Features** Multiple Components of a Firewall **Firewall Operations** Software Firewall Demo - Software Firewall Hardware Firewall Types of Firewalls: IP Packet Filter Firewall Types of Firewall: Circuit Level Gateway Types of Firewall: Application Level Firewall Types of Firewalls: Network Level Firewalls **Firewall Features** Establishing Rules and Restrictions for Your Firewall **Firewall Configuration Strategies** Scalability Firewall Architecture: Dual Homed Host Architecture Firewall Architecture: Screened Host Architecture Firewall Architecture: Screened Subnet Architecture Handling Threats and Security Tasks Centralization and Documentation **Multi-Layer Firewall Protection** Firewall Deployment Strategies: Screened Host Two Routers with One Firewall **DMZ Screened Subnet** Figure: DMZ Screened Subnet Multi Firewall DMZ

1h 11m

Multi Firewall DMZ: Two Firewalls, One DMZ Multiple Firewall DMZs: Two Firewalls, Two DMZs Screening Router Dual Homed Host Specialty Firewalls and Reverse Firewalls Advantages of Using Firewalls Disadvantages of Using Firewalls Threats: Firewalking Threats: Banner Grabbing Limitations of Firewalls Firewall Log Analysis Firewall Tester: Firewalk Module 12 Review

Module 13 - Packet Filtering and Proxy Server

Packet Filtering and Proxy Server **Application Layer Gateway Network Address Translation** Demo - NAT Packet Filtering Approaches to Packet Filtering Packet Sequencing **Packet Prioritization** Packet Fragmentation **Analyzing Packet Fragmentation** Signature Analysis Stateful Packet Filtering Stateless Packet Filtering **Demo - Packet Filters Dynamic Packet Filtering** Advantages of Filtering **Disadvantages of Filtering** Transmission Control Protocol (TCP) TCP: URG Flag TCP: ACK Flag TCP: PSH Flag TCP: RST Flag TCP: SYN Flag TCP: FIN Flag eNotes: TCP Three Way Handshake User Datagram Protocol (UDP) Module 13 Review

Module 14 - Bastion Host and Honeypots

Bastion Host and Honeypots Building Honeypots Value of Honeypot Production Honeypot Research Honeypot Categorizing the Honeypots Based on Levels of Interaction Low-Interaction Honeypot Medium-Interaction Honeypot High-Interaction Honeypot Uses of Honeypot Uses of Honeypot: Preventing Attacks Uses of Honeypot: Detecting Attacks 53m

Uses of Honeypot: Responding to Attacks How to Create a Homemade Honeypot Port-Monitoring Homemade Honeypots Demo - Honeypots Jailed Environment Homemade Honeypots Mantrap Advantages and Disadvantages of Honeypots Legal Issues Related to Honeypots Building a Honeynet Architecture of Honeynet Module 14 Review

Module 16 - Troubleshooting Network

Troubleshooting Network Introduction to Troubleshooting **Troubleshooting Strategy Recognizing Symptoms** Analyzing Symptoms Understanding the Problem System Monitoring Tools **Network Monitor** Demo - Monitoring Network Traffic Testing the Cause of the Problem Solving the Problem **Troubleshooting Network Devices** Windows PC Network Interface Card **Demo - Network Troubleshooting** Troubleshooting RF **Diagnosing Gateway Troubleshooting Hubs and Switches Troubleshooting Network Slowdowns IP Conflicts Bad NICs DNS Errors** Insufficient Bandwidth **Troubleshooting Wireless Devices** Checking the LED Indicators **Checking Basic Setting Device Manager** Demo - Device Manager **Troubleshooting Network Communication** Identifying Communication Problems Using Ping Variations in the PING Utility Using TraceRT eNotes: TraceRT Network Adapter Troubleshooting How to Isolate Networking Problems (Windows XP): Network Adapter Network Adapter is Unplugged Network Adapter Has Limited or No Connectivity Network Adapter is Connected, But You Can't Reach the Internet How to Overcome the Connectivity Problem **Causes of Connectivity Problems**

1h 20m

Troubleshooting Physical Problems Troubleshooting Link Status Performance Measurement Tool TCP/IP Troubleshooting Utilities Troubleshooting with Ping Troubleshooting with ARP Troubleshooting with Netstat Troubleshooting with Nslookup Demo - Troubleshooting Tools eNotes: Life of a Packet Troubleshooting Tools Hardware Based Troubleshooting Tools Hardware Loopback Plugs Module 16 Review

Module 17 - Hardening Router

Hardening Router Introduction to Routers **Routing Metrics Multiple Routing** Types of Routes **Routing Algorithms Demo - Dynamic Routes Routing Principles IP** Routing Demo - Static Routes **IP Source Routing Router Configuration External Configuration Sources Internal Configuration Sources Router Initiation** Setup Configuration Mode Finger Tool Disabling the Auxiliary Services and Closing Extra Interfaces Demo - Router Configuration Bootstrap Service (BOOTP Service) TCP and UDP Small Servers **Disabling Proxy ARP** Disabling Simple Network Management Protocol (SNMP) Disabling Network Time Protocol (NTP) Hardening a Router **Display Notifications on Banners** Passwords and Secrets Setting Session Timeout Periods **Cisco Discovery Protocol** Logging Concept Timestamping **Console Logging Buffered Logging** Terminal Logging Filtering Network Traffic Access Control List (ACL) Creating a Standard ACL **Demo - Hardening Router** Logging System Error Messages Enabling System Error Message Logging How to Secure the Routers **Committed Access Rate**

1h 6m

SSH: Securing Routers SSH: Authentication Methods Router Commands Configuring Router Interface Settings How to Troubleshoot a Router Troubleshooting Tools Troubleshooting IP Connectivity in Routers Components of Router Security Module 17 Review

Module 18 - Hardening Operating System

Hardening Operating System **BIOS Security** Windows Registry **Configuring Windows Services** Process Need to Know Controls Malicious Logic Protection Assurance Discretionary Access Control List (DACL) **Objects and Permissions** Rights vs. Permission NTFS File System Permissions Encryption File System (EFS) Demo - File Security Windows Infrastructure Features Kerberos Authentication and Domain Security **Trust Relationships Between Domains IPSecurity** Windows 2003 Security Configuration Tools Demo - SCW Windows 2003 Resource Security Windows 2003 Network Security User and File System Security Administration Security: Data Security and Network Security **OS Security Measures: Linux Update Agent User Management** Account Security File System and Navigation File and Directory Permissions Demo - Linux Pluggable Authentication Module (PAM) PAM Framework Security with PAM Network Information Services (NIS) **Group Management Utilities** Permission Management Tools System Logger Utility **UNIX Security Checklist** Using Kerberos Authentication eNotes: Kerberos **Restricting User Capabilities** Module 18 Review

1h 28m

Module 19 - Patch Management

Patch Management Introduction to Patch Management **Change Management Rules** Types of Patches Defined by Microsoft The Patch Concept Patch Testing Understanding Patch Monitoring and Management Understanding the Process of Patch Management Microsoft Patch Management Process: Identification Microsoft Patch Management Process: Assessment Microsoft Patch Management Process: Obtainment Demo - MBSA Microsoft Patch Management Process: Testing Microsoft Patch Management Process: Deployment Microsoft Patch Management Process: Confirmation Implementing the Windows Update Services Demo - Windows Update Windows Server Update Services (WSUS) Features: WSUS Client Side, Server Side Components Working with Patch Management Tools Selecting a Tool Patch Management Tool: Microsoft Baseline Security Analyzer (MBSA) Module 19 Review

Module 21 - Application Security

Application Security Importance of Application Security Why Web Security is So Difficult? **Application Threats Application Dependant Guidance** Cookies Working of Cookies Persistent vs. Non-Persistent Cookie Session Tokens Authentication Tokens **Encrypting Private Data Demo - Drive Encryption** Countermeasures to Threats Securing Voice Communications **Demo - Securing Voice Communication** Securing Data Communication Securing of Keying Material **IPSec and SSL Security** Writing Secure Coding Practice Secure Coding - Common Errors Common Error: Buffer Overflow Demo - Metasploit Common Error: Format String Vulnerabilities Common Error: Authentication Common Error: Authorization Common Error: Cryptography Best Practices for Secure Coding **Remote Administration Security Programming Standards and Controls** Threat Modeling

Input and Output of Threat Modeling Module 21 Review

Module 22 - Web Security

Web Security Understanding the Various Types of Network Threats Common Threats on Web **Demo - Web Security Evaluation** Identity Theft Email Security Risks: Spam **FTP Bounce** DNS Attack **Content Spoofing** Logical Attacks **Restrictive Access Network Addresses** Altering the Network Address **Client Authorization Client Side Data** Overview of Server Side Data **Client Authentication** Client Authentication: User's Approach **Client Authentication: Authentication Techniques** Input Data Validation **Demo - Application Security** Browser Hijacking Common Gateway Interface (CGI) CGI Script CGI Script: Mechanisms and Variables CGI Operations Module 22 Review

Module 23 - Email Security

Email Security Analyzing the Key Concepts of Electronic Mail Basics of Email Types of Email Components of Email Components of Email: Headers Examining an Email Header **Reading Email Header Opening Attachments** Components of an Email: Recipients and Senders Components of an Email: Response Targets Demo - Email Information Analyzing the Core Elements of Email Encryption Secure Email **Email Authentication** Email Protocols **Email Security Risks** Email Security Risks: Gateway Virus Scanners Email Spamming: Protection Against Spam **Email Spamming: Spam Filters** How to Defend Against Email Security Risks? Tracking Emails Tracking Emails: ReadNotify

Module 24 - Authentication: Encryption, Cryptography and Digital Signatures

Authentication: Encryption, Cryptography and Digital Signatures Authentication Encryption **Encryption Systems** Hashing Algorithm: HMAC Demo - Hashing eNotes: Hash eNotes: HMAC Hashing Algorithm: MD5 **Encryption Algorithms: RSA** Performing RSA Encryption and Decryption **Demo - Encryption Diffie Hellman Algorithm** Analyzing Popular Encryption Schemes Symmetric vs. Asymmetric Encryption Symmetric Key Encryption Asymmetric Encryption PGP (Pretty Good Privacy) X.509 SSL eNotes: SSL Understanding IPSec and IPSec Encryption Choosing Best IPSec Mode for Organizations The IPSec Process IPSec Protocol: AH **IPSec Protocol: ESP** Cryptography Math and Algorithm Message Authentication Strength (e.g., Complexity, Secrecy, Characteristics of the Key) **Digital Certificates** X.509 as Authentication Standard **Digital Signature** Features of Digital Signature Public Key Infrastructure (PKI) Module 24 Review

Module 25 - Virtual Private Network

Virtual Private Network Virtual Private Network (VPN) Types of VPN Tunneling Types of Tunneling VPN Tunneling Protocols PPTP: Introduction PPTP Security and Disadvantages Layer Two Tunneling Protocol (L2TP) Characteristics of L2TP L2TP Compulsory Tunnel L2TP Voluntary Tunnel VPN Security: Encryption

VPN Security: IPSec Server Demo - IPSec Server VPN Security: AAA Server Connection to VPN: SSH & PPP Connection to VPN: Concentrator eNotes: VPN Demo - VPN Concentrator Pre-Implementation Review-Auditing Implementation Review-Auditing Post-Implementation Review and Reporting Common VPN Flaws Insecure Storage of Authentication Credentials by VPN Clients Username Enumeration Vulnerabilities Module 25 Review

Module 26 - Wireless Network Security

Wireless Network Security Introduction to Wireless Networks Wireless Network Types Wired vs. Wireless Networks Types of Wireless Networks: Based on Connection WLAN (Wireless Local Area Network) WWAN (Wireless Wide Area Network) WPAN (Wireless Personal Area Network) WMAN (Wireless Metropolitan Area Network) Antennas Antenna Types Access Points **Operating Modes of Access Points** Wireless Router Wireless Range Extender Wireless Technologies Personal Communication Services (PCS) TDMA (Time Division Multiple Access) CDMA (Code Division Multiple Access) Bluetooth Wireless Communications: Satellite Communication Network Wireless Communications: Cellular Phone Network Types of Wireless Attacks Man-in-the-Middle Attacks **Denial-of-Service Attacks Rogue Access Points** MAC Sniffing and ARP Spoofing Security Vulnerabilities with Public-Access Wireless Networks Wired Equivalent Privacy (WEP) WPA (Wi-Fi Protected Access) **RADIUS** Authentication **RADIUS: Security** Troubleshooting Wireless Network Multipath and Hidden Node eNotes: Multipath and Hidden Node Module 26 Review

Module 27 - Creating Fault Tolerance

Creating Fault Tolerance Network Security: Fault Tolerance Why Create Fault Tolerance Planning for Fault Tolerance Network Security Fault Tolerant Network **Reasons for Network Failure** Reasons of System Failure Reasons of System Failure: Crime Reasons of System Failure: User Error Reasons of System Failure: Environmental Reasons of System Failure: Routine Events Preventive Measure: Physical Security Preventive Measure: Backup Demo - Backups Preventive Measure: Access Rights **Preventive Measure: Partitions** Preventive Measure: UPS and Power Generators Preventive Measure: RAID eNotes: Preventive Measure RAID Demo - RAID Preventive Measure: Clustered Servers Simple Server Redundancy Preventive Measure: Auditing Anatomy of Auditing Auditing Mechanism Investigation of Security Breaches Review of Audit Files and Logs Privacy Module 27 Review

Module 28 - Incident Response

Incident Response What is an Incident? Category of Incidents Types of Incidents To Whom Should I Report an Incident? Managing Incidents What is an Incident Response? Six Step Approach for Incident Handling Incident Handling Process: Preparation Incident Handling Process: Detection Incident Handling Process: Containment Incident Handling Process: Eradication Incident Handling Process: Recovery Incident Handling Process: Follow-Up Incident Response Team Incident Response Team: Functional Requirements Incident Response Team: Ways of Communication Incident Response Team: Staffing Issues Obstacles in Building a Successful Incident Response Team Computer Security Incident Response Team **Proactive Services** Security Quality Management Services Module 28 Review

Module 29 - Disaster Recovery and Planning

Disaster Recovery and Planning Overview of Disaster and Types What is Disaster Recovery? Principles of Disaster Recovery Types of Disaster Recovery Systems: Asynchronous Systems Types of Disaster Recovery Systems: Synchronous Systems **Backup Sites** Recovery of Small/Large Recovery Systems **Emergency Management Disaster Recovery Plan** Security Planning Program Budget **Disaster Recovery Plan: Organizing Disaster Recovery Plan: Training Disaster Recovery Plan: Implementing Disaster Recovery Planning: Process Disaster Recovery Testing Testing Steps Testing Scenarios** Contingency Planning/Disaster Recovery Contingency Plan Components, Agency Response Procedures, and Continuity of Operations Team Member Responsibilities in Responding to an Emergency Situation Development of Plans for Recovery Actions After a Disruptive Event **Disaster Recovery Planning Team** Training the Disaster Recovery Team **Risk Analysis** Cost/Benefit Analysis of Controls Implementation of Cost-Effective Controls **Risk Management** Information Identification Roles and Responsibilities of all the Players in the Risk Analysis Process Risk Analysis and/or Vulnerability Assessment Components **Risk Analysis Results Evaluation Corrective Actions** Business Continuity Planning Process (BCP) BCP: Business Impact Analysis (BIA) **BCP: Risk Assessment BCP:** Monitoring BCP: Other Policies, Standards and Processes **Business Continuity Management Emergency Destruction Procedures** Six Myths About Business Continuity Management and Disaster Recovery Module 29 Review

Module 30 - Network Vulnerability Assessment

Network Vulnerability Assessment Vulnerability Assessment Goals of Vulnerability Assessment Features of a Good Vulnerability Assessment Network Vulnerability Assessment Timeline Vulnerability Classes Source of Vulnerabilities Choice of Personnel for Network Vulnerability Assessment Team (NVAT) Network Vulnerability Assessment Methodology

Phase I: Acquisition Phase II: Identification Phase III: Analyzing Phase IV: Evaluation Phase V: Generating Reports How to Detect Vulnerability Selecting Vulnerability Assessment Tools Demo - Nessus Part 1 Demo - Nessus Part 2 Demo - Nessus Part 3 NVA-Team Checklist Module 30 Review Course Closure

Total Duration: 26h 51m