

Suggested Teaching Guidelines for
Security and Traffic Management – PG-DHPCSA September 2022

Duration: 30 class room hrs. + 40 lab hrs.

Objective: To introduce the students to Network Defense and Countermeasures. This includes the following:

- Network Security Concepts,
- Firewalls,
- IDS & IPS, and
- VPN

Prerequisites: OS and Network Concepts

Evaluation method: CCEE Theory Exam: 40% weightage
Lab Exam (Case Study based): 40% weightage
Assignments: 20% weightage

List of books / Other training Material:

Text book: No specific courseware for modules, faculty may share some course materials.

Reference:

- Network Defense and Countermeasures: Principles and Practices by William (Chuck) Easttom/ Pearson
- Cryptography & network Security: Principles And Practices, 4/e by William Stallings,
- Fundamentals of network and Security: Eric Maiwald/TMH

Session 1:

- Introduction to Information Security
- Why Information Security?
- Security: The money factor involved
- Internet Statistics - Study from a security perspective
- Vulnerability, Threat and Risk
- QOS

Session 2:

- Risk Management, Exposure and Countermeasure
- Firewall
- De-militarized Zone
- Two methods of implementing firewall
- Firewall type

Session 3:

- Packet Filtering
- Screened Host Firewall
- Bastion host
- Stateful Inspection Firewall
- FirewallD - Linux Firewall
- TMG Threat Management Gateway

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Lab Assignment:

- Installing firewall
- firewall- concept of zones
- firewall-cmd command
- Viewing zones
- Viewing familiar services
- Default Zone
- Active Zones
- Drop zone
- Block zone
- Runtime / Permanent configuration
- Adding/Removing connections to zones
- Adding/Removing services to zones
- Firewall Panic mode
- Threat Management Gateway (TMG) Installation & Configuration
- Installation on Windows 2012 Server
- Client Share Installation

Session 4:

- Wireshark
- Create a filter for data collection and display
- Examine real-world packet captures

Lab Assignment:

- Wireshark
- Examine real-world packet captures

Session 5:

- Linux Software Firewall (ClearOS / Untangle)
- Nginx & Squid Reverse Proxy
- UTM
- VPN – Introduction

Lab Assignment:

- Nginx & Squid Reverse Proxy
- Server Farming
- Load Balancing using Nginx
- Virtual Hosting using Nginx

Session 6:

- VPN protocols/characteristics
- VPN Functions
- Types of VPN
- SecureVPN
- Trusted VPN

Lab Assignment:

- OpenVPN configuration in both Linux & Windows
- Site to Site Connectivity
- Certificate & Password dependent authentication
- VPN configuration for Mobile Device

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Session 7:

- IPsec
- Overview of CA, SSL/TLS and Certificate creation workflow

Session 8:

- HMAC
- Crypto Choices

Session 9:

- IDS / IPS
- Types of Attacks

Lab Assignment:

- Configuring TMG (Windows) as an IDS

Session 10:

- IDS
- Security Events
- Vulnerability/design/implementation

Lab Assignment:

- Tcpcdump
- installation, verification and basic usage of tcpdump

Session 11:

- Attacks-traditional/distributed
- Intruder types
- Introduction to IDS and IPS

Session 12:

- Types of IDS
- IPS categories
- Defence in depth
- IDS and IPS analysis scheme
- Detection methodologies
- Principles of IDS

Session 13:

- Symptoms of attacks
- Tired architecture
- Sensors-network/host based
- Denial of services
- DDos

Session 14:

- Sensor Deployment
- Agents
- Functions of IDS agents

Lab Assignment:

- Snort
- Writing Basic Snort Rules
- BASE

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Session 15:

- IDS manager
- Testing Snort
- IDS architecture
- Bypassing an IDS

Lab Assignment:

- Testing of Snort using a simulated attack