EC-Council Certified Security Analyst and Licensed Penetration Tester

Course Number: ECSA/LPT

• Course Length: 5 Days

Course Overview

This highly interactive instructor-led course is designed to teach Security Professionals the advanced uses of the LPT methodologies, tools, and techniques required to perform comprehensive information security tests. Students will learn how to design, secure and test networks to protect their organization from the threats hackers pose. By teaching the tools and ground breaking techniques for security and penetration testing, this class teaches how to perform intensive assessments that are required to effectively identify and mitigate risks to the security of network infrastructure. As students learn to identify security problems, they also learn how to avoid and eliminate them, with the class providing complete coverage of analysis and network security-testing topics.

Prerequisites

Students must have obtained their CEH certification before attempting this course.

Audience

This course is of significant benefit to Network Server Administrators, Firewall Administrators, Security Testers, System Administrators, and Risk Assessment professionals.

Certification Exam

This course prepares you for EC-Council ECSA Certification exam 412-79 and the LPT certification.

Course Outline

Information Security Awareness

Course Introduction	3 m
Student Introduction	9m
Student Introduction	
Certification	
ECSA Track	
LPT Track	
What next after ECSA Training?	
Demo - Overview of Available Resources	
Lab Sessions	
Student Introduction Review	
Module 01 - The Need for Security Analysis	2h 41m
The Need for Security Analysis	
What are we Concerned About?	
So What are you Trying to Protect?	
Why are Intrusions so Often Successful?	
What are the Greatest Challenges?	
Environmental Complexity	
New Technologies	
New Threats and Exploits	
Demo - Keep Updated with Research	
Limited Focus	
Limited Expertise	
Tool: Data Loss Cost Calculator	
Demo - Tech//404 Data Loss Calculator	
In Order to Ensure	
Authentication	
Authorization	
Confidentiality	
Integrity	
Availability Non-Repudiation	
We Must be Diligent	
Threat Agents	
Assessment Questions	
How Much Security is Enough?	
Risk	
Simplifying Risk	
Risk Analysis	
Risk Assessment Answers Seven Questions:	
Steps of Risk Assessment	
Demo - Risk Assessment	
Demo - CIO-view Self-assessment	
Risk Assessment Values	
Demo - Quantitative Threat Analysis	

Security Policies

Security Policy Basics

Demo - Policy Templates

Types of Policies

Promiscuous Policy

Permissive Policy

Prudent Policy

Paranoid 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

Data Classification Policies

Intrusion Detection Policies

Virus Prevention Policies

Laptop Security Policy

Personal Security Policy

Cryptography Policy

Fair and Accurate Credit Transactions Act of 2003 (FACTA)

Other Important Policies

Policy Statements

Basic Document Set of Information Security Policies

ISO 17799

Domains of ISO 17799

No Simple Solutions

U.S. Legislation

California SB 1386

Sarbanes-Oxley 2002

Gramm-Leach-Bliley Act (GLBA)

Health Insurance Portability and Accountability Act (HIPAA)

USA Patriot Act 2001

U.K. Legislation

How Does This Law Affect a Security Officer?

The Data Protection Act 1998

The Human Rights Act 1998

Interception of Communications

The Freedom of Information Act 2000

The Audit Investigation and Community Enterprise Act 2005

Demo - Vmware Overview

Demo - Opening an Existing XP VMware System

Demo - Opening VM Appliance

Demo - Installing a New VM System

Demo - Booting XP from Backtrack ISO

Module 01 Review

Module 02 - Advanced Googling

Advanced Googling

Site Operator

intitle:index.of

Demo - Default Pages: tsweb

error | warning

Demo - Google as a Proxy

login | logon

username | userid | employee.ID | "your username is"

password | passcode | "your password is"

admin | administrator

-ext:html -ext:html -ext:shtml -ext:asp -ext:php

inurl:temp | inurl:tmp | inurl:backup | inurl:bak

Google Advanced Search Form

Categorization of the Operators

allinanchor:

allintext:

Demo - Google Locating Live Cams

Locating Public Exploit Sites

Locating Exploits via Common Code Strings

Locating Vulnerable Targets

Locating Targets via Demonstration Pages

Demo - Google Hack HoneyPot

Demo - Goolag and Wikto

Demo - Wikto Results and Google Guide

Module 02 Review

Module 03 - TCP/IP Packet Analysis

TCP/IP Packet Analysis

TCP/IP Model

Demo - TCP/IP Movie Recommendation

Application Layer

Transport Layer

Internet Layer

Network Access Layer

Comparing OSI and TCP/IP

Demo - Engage Packet Builder

TCP

TCP Header

IP Header: Protocol Field

UDP

TCP and UDP Port Numbers

Port Numbers

Demo - Warriors of the Net

IANA

Source and Destination Port Numbers

Demo - Techtionary.com Port Numbers

What Makes Each Connection Unique?

Structure of a Packet

TCP Operation

39m

1h 21m

Three-Way Handshake

Demo - Techtionary.com TCP Handshake

Flow Control

Windowing

Windowing and Window Sizes

Simple Windowing

Acknowledgement

Sliding Windows

Sequencing Numbers

Synchronization

Positive Acknowledgment and Retransmission (PAR)

What is Internet Protocol v6 (IPv6)?

Why IPv6?

IPv4/IPv6 Transition Mechanisms

IPv6 Security Issues

Security Flaws in IPv6

IPv6 Infrastructure Security

Ipsec

Firewalls and Packet Filtering

Denial-of-Service (DoS) Attacks

UDP Operation

Internet Control Message Protocol (ICMP)

ICMP Message Delivery

Format of an ICMP Message

Unreachable Networks

Time Exceeded Message

IP Parameter Problem

ICMP Control Messages

ICMP Redirects

Clock Synchronization and Transit Time Estimation

Information Requests and Reply Message Formats

Address Masks

Router Solicitation and Advertisement

Module 03 Review

Module 04 - Advanced Sniffing Techniques

Advanced Sniffing Techniques

Demo - Basic Sniffers

Demo - Packet Capturing with Windows Packetyzer

What is Wireshark? Wireshark: Filters Wireshark: Tshark Wireshark: Tcpdump Demo - Tcpdump Protocol Dissection

Steps to Solve GNU/ Linux Server Network Connectivity Issues

Using Wireshark for Network Troubleshooting Using Wireshark for System Administration

ARP Problems

Demo - Sniffers and ARP

ICMP Echo Request/Reply Header Layout

TCP Flags

Scenario 1: SYN no SYN+ACK

Scenario 2: SYN Immediate Response RST

Scenario 3: SYN SYN+ACK ACK

Tapping into the Network

Using Wireshark for Security Administration

Sniffer Detection

Wireless Sniffing with Wireshark

Frequency

Using Channel Hopping

Interference and Collisions

Recommendations for Sniffing Wireless Traffic

Analyzing Wireless Traffic

IEEE 802.11 Header

Filters

Unencrypted Data Traffic

Identifying Hidden SSIDs

Identifying EAP Authentication Failures

Identifying WEP

Identifying IPsec/VPN

Decrypting Traffic

Scanning

TCP Connect Scan

SYN Scan

XMAS Scan

Null Scan

Remote Access Trojans

Wireshark DNP3 Dissector Infinite Loop Vulnerability

Time Stamps

Time Zones

Packet Reassembling

Checksums

Module 04 Review

Module 05 - Vulnerability Analysis with Nessus

Vulnerability Analysis with Nessus

Nessus

Features of Nessus

Nessus Assessment Process

Demo - Nessus on Windows

Demo - Nessus on Windows Cont'd and GFI LANguard Comparison

False Positives

Examples of False Positives

Identifying False Positives

Suspicious Signs

Demo - Backtrack 4 Nessus Install

Module 05 Review

2h 42m

Module 06 - Advanced Wireless Testing

Advanced Wireless Testing

Wireless Concepts

Demo - Techtionary Website

802.11 Types

Core Issues with 802.11

What's the Difference?

Other Types of Wireless

Spread Spectrum Background

Channels

Access Point

Service Set ID

Demo - Linksys-AP Config SSID

Default SSIDs

Chipsets

Wi-Fi Equipment

Expedient Antennas

Vulnerabilities to 802.1x and RADIUS

Security - WEP

Wired Equivalent Privacy (WEP)

Exclusive OR

Encryption Process

Chipping Sequence

WEP Issues

WEP - Authentication Phase

WEP - Shared Key Authentication

WEP - Association Phase

WEP Flaws

WEP Attack

Demo - Authentication Settings

Demo - WEP Set-Up Security

Demo - Cain and Abel WEP Cracking

WPA Interim 802.11 Security

WPA

Demo - Cracking WPA with Cain and Abel

WPA2 (Wi-Fi Protected Access 2)

802.1X Authentication and EAP

EAP Types

Cisco LEAP

TKIP (Temporal Key Integrity Protocol)

Wireless Networks Testing

Wireless Communications Testing

Report Recommendations

Wireless Attack Countermeasures

Demo - MAC-SSID Security

Wireless Penetration Testing with Windows

War Driving

The Jargon – WarChalking

Wireless: Tools of the Trade

Demo - Kismet in Windows

Demo - Tool: Kismet in Linux

Demo - Vistumbler War Driving and GPS Map Plotting

How Does NetStumbler Work?

"Active" vs. "Passive" WLAN Detection

Disabling the Beacon Running NetStumbler

Demo - Tool: Netstumbler

AirCrack-ng

AirCrack-ng: How Does it Work? AirCrack-ng: FMS and Korek Attacks

AirCrack-ng: Notes

Demo - Hacking WEP Encryption

Determining Network Topology: Network View

WarDriving and Wireless Penetration Testing with OS X

Using a GPS

Deauthenticating Clients

StumbVerter

MITM Attack Design

MITM Attack Variables

Hardware for the Attack: Antennas, Amps, and WiFi Cards

Choosing the Right Antenna

Amplifying the Wireless Signal

IP Forwarding and NAT using IPtables

Demo - Jasager fon Router

Module 06 Review

Module 07 - Designing a DMZ

Designing a DMZ

Introduction

DMZ Concepts

DMZ Design Fundamentals

Advanced Design Strategies

Types of Firewall and DMZ Architectures

"Inside vs. Outside" Architecture

"Three-Homed Firewall" DMZ Architecture

Weak Screened Subnet Architecture

Strong Screened Subnet Architecture

Designing a DMZ using IPtables

Designing Windows DMZ

Precautions for DMZ Setup

Demo - Designing DMZs

Advanced Implementation of a Solaris DMZ Server

Solaris DMZ Servers in a Conceptual Highly Available Configuration

Hardening Checklists for DMZ Servers and Solaris

Placement of Wireless Equipment

Access to DMZ and Authentication Considerations

Wireless DMZ Components

WLAN DMZ Security Best Practices

Ethernet Interface Requirements and Configuration

DMZ Router Security Best Practice

Six Ways to Stop Data Leaks

Module 07 Review

Module 08 - Snort Analysis

Snort Analysis

Snort Overview

Modes of Operation

Features of Snort

Configuring Snort

Snort: Variables

Snort: Pre-processors

Snort: Output Plug-ins

Snort: Rules

How Snort Operates

Initializing Snort

Demo - Snort IDS Testing Scanning Tools

Signal Handlers

Parsing the Configuration File

Decoding

Possible Decoders

Pre-processing

Detection

Content Matching

The Stream4 Pre-processor

Inline Functionality

Writing Snort Rules

Snort Rule Header

Snort Rule Header: Actions

Snort Rule Header: Other Fields

IP Address Negation Rule

IP Address Filters

The direction Operator

Rule Options

Activate/Dynamic Rules

Metadata Rule Options: msg

The reference Keyword

The sid/rev Keyword

The classtype Keyword

Payload Detection Rule Options: content

Modifier Keywords

The uricontent Keyword

The fragoffset Keyword

Writing Good Snort Rules

Tool for Writing Snort Rules: IDS Policy Manager

Honeynet Security Console Tool

Key Features

Module 08 Review

Module 09 - Log Analysis

Log Analysis

Logs

Events that Need to be Logged

What to Look Out For in Logs

Automated Log Analysis Approaches

Log Shipping

Syslog

Setting up a Syslog

System Error Logs

Kiwi Syslog Daemon

Configuring Kiwi Syslog to Log to a MS SQL Database

Configuring a Cisco Router for Syslog

Configuring a DLink Router for Syslog

Gathering Log Files from an IIS Web Server

Apache Web Server Log

AWStats Log Analyzer

Cisco Router Logs

Analyzing Netgear Wireless Router Logs

Wireless Traffic Analysis Using Wireshark

Configuring Firewall Logs in Local Windows System

Viewing Local Windows Firewall Log

Viewing Windows Event Log

Collecting & Monitoring UNIX Syslog

iptables

Log Prefixing with iptables

Firewall Log Analysis with grep

SQL Database Log

Using SQL Server to Analyze Web Logs

Analyzing Oracle Logs: The Oracle Metric Log File

ApexSQL Log

Analyzing Solaris System Logs

Demo - Splunk

Module 09 Review

Module 10 - Advanced Exploits and Tools

Advanced Exploits and Tools

Common Vulnerabilities

Buffer Overflows Revisited

Smashing the Stack for Fun and Profit

Smashing the Heap for Fun and Profit

Format Strings for Chaos and Mayhem

The Anatomy of an Exploit

Demo - Fuzzing for Weaknesses

Vulnerable Code

Shellcode

Shellcode Examples

Shellcode (cont'd)

Demo - Stack Function

Delivery Code

30m

1h 39m

Delivery Code: Example

Demo - Compiling Exploits from Source Code

Linux Exploits versus Windows

Windows versus Linux

Tools of the Trade: Debuggers Tools of the Trade: GDB Tools of the Trade: Metasploit

Demo - Metasploit Intro Demo - Metasploit 101

Demo - Metasploit Interactive Tools of the Trade: Canvas

Lab

Tools of the Trade: CORE Impact Ways to Use CORE Impact

Microsoft Baseline Security Analyzer (MBSA)

Network Security Analysis Tool (NSAT) Sunbelt Network Security Inspector (SNSI)

Demo - Saint Exploit of Windows XP

Demo - dcom101 Exploit Autoshovel of Shell

Demo - dcom Exploit Netcat Shovel of Shell and Extracting Hashes

Demo - Backtrack 4 Milw0rm Metasploit Updates

Module 10 Review

Module 11 - Penetration Testing Methodologies

Penetration Testing Methodologies

Demo - dradis Effective Information Sharing

What is Penetration Testing?

Why Penetration Testing?

What Should be Tested?

What Makes a Good Penetration Test?

Common Penetration Testing Techniques

Penetration Testing Process

Scope of Penetration Testing

Blue Teaming/Red Teaming

Types of Penetration Testing

Black-box Penetration Testing

White-box Penetration Testing

Announced Testing/ Unannounced Testing

Grey-box Penetration Testing

Strategies of Penetration Testing

External Penetration Testing

Internal Security Assessment

Application Security Assessment

Types of Application Security Assessment

Network Security Assessment

Wireless/Remote Access Assessment

Telephony Security Assessment

Social Engineering

Penetration Testing Consultants

Required Skills Sets

1h 54m

Hiring a Penetration Tester

Responsibilities of a Penetration Tester

Profile of a Good Penetration Tester

Why Should the Company Hire You?

Companies' Concerns

Methodology

Demo - NIST Methodology

Demo - PenTest Templates and Methodologies

Penetration Testing Roadmap

Guidelines for Security Checking

Operational Strategies for Security Testing

Security Category of the Information System

Identifying Benefits of Each Test Type

Prioritizing the Systems for Testing

ROI on Penetration Testing

Determining Cost of Each Test Type

Need for a Methodology

Penetration Test vs. Vulnerability Test

Reliance on Checklists and Templates

Phases of Penetration Testing

Pre-Attack Phase

Best Practices

Results that can be Expected

Passive Reconnaissance

Active Reconnaissance

Attack Phase

Activity: Perimeter Testing

Activity: Web Application Testing - I Activity: Web Application Testing – II

Activity: Wireless Testing Activity: Acquiring Target Activity: Escalating Privileges

Activity: Execute, Implant, and Retract Post-Attack Phase and Activities

Module 11 Review

Module 12 - Customers and Legal Agreements

Customers and Legal Agreements

Why do Organizations Need Pen-Testing?

Initial Stages in Penetration Testing

Understand Customer Requirements

Create a Checklist of Testing Requirements

Penetration Testing 'Rules of Behavior'

Demo - ISSAF Customers and Legal

Penetration Testing Risks

Penetration Testing by Third Parties

Precautions While Outsourcing Penetration Testing

Legal Consequences

Demo - Computer Crimes and Implications

Get Out of Jail Free Card

Permitted Items in Legal Agreement

Confidentiality and NDA Agreements

Non-Disclosure and Secrecy Agreements (NDA)

The Contract

Liability Issues

Negligence Claim

Plan for the Worst

Drafting Contracts

How Much to Charge?

Module 12 Review

Module 13 - Rules of Engagement

Rules of Engagement

Rules of Engagement (ROE)

Demo - OSSTMM Model

Scope of ROE

Steps for Framing ROE

Clauses in ROE

Demo - ScreenHunter Desktop Capture Tool

Module 13 Review

Module 14 - Penetration Testing Planning and Scheduling

1h 10m

Penetration Testing Planning and Scheduling

Test Plan

Purpose of Test Plan

Building a Penetration Test Plan

Demo - Overview OSSTMM

IEEE STD. 829-1998 SECTION HEADINGS

Test Plan Identifier

Test Deliverables

Penetration Testing Planning Phase

Define the Scope

Project Scope

When to Retest?

Responsibilities

Skills and Knowledge Required

Internal Employees

Penetration Testing Teams

Tiger Team

Building Tiger Team

Questions to Ask Before Hiring Consultants to the Tiger Team

Meeting With the Client

Kickoff Meeting

Penetration Testing Project Plan

Work Breakdown Structure or Task List

Penetration Testing Schedule

Penetration Testing Project Scheduling Tools

Test Plan Checklist

Penetration Testing Hardware/Software Requirements

EC-Council's Vampire Box

Begin Penetration Testing

Demo - Installing Backtrack 4 into VMWare Environment

Module 14 Review

Module 15 - Pre-Penetration Testing Checklist

Pre-Penetration Testing Checklist

- Demo Pentest Checklist
- Step 1: Gather Information about Client Organization's History and Background
- Step 2: Visit the Client Organization Premises
- Step 3: List the Client Organization's Penetration Testing Requirements
- Step 4: Obtain Penetration Testing Permission from the Company's Stakeholders
- Step 5: Obtain Detailed Proposal of Test and Services that are Proposed to be carried out
- Step 6: Identify the Office Space/Location your Team would be Working in for this Project
- Step 7: Obtain Temporary Identity Cards from the Organization for the Team who is Involved in the Process
- Step 8: Identify who will be Leading the Penetration Testing Project (Chief Penetration Tester)
- Step 9: Request from the Client Organization the Previous Penetration Testing/Vulnerability Assessment Reports
- Step 10: Prepare Rules of Engagement that Lists the Company's Core Competencies/ Limitations/ Timescales
- Step 11: Hire a Lawyer who Understands IT and can Handle your Penetration Testing Legal Documents
- Step 12: Prepare PT Legal Document and get Vetted with your Lawyer
- Step 13: Prepare Non Disclosure Agreement (NDA) and have the Client Sign them
- Step 14: Obtain (if possible) Liability Insurance from a Local Insurance Firm
- Step 15: Identify your Core Competencies/Limitations
- Step 16: Allocate a Budget for the Penetration Testing Project (X amount of \$)
- Step 17: Prepare a Tiger Team
- Step 18: List the Security Tools that you will be using for the Penetration Testing Project
- Step 19: List the Hardware and Software Requirements for the Penetration Testing Project
- Step 20: Identify the Clients Security Compliance Requirements
- Step 21: List the Servers, Workstations, Desktops and Network Devices that need to be Tested
- Step 22: Identify the Type of Testing that would be carried out Black Box or White Box Testing
- Step 23: Identify the Type of Testing that would be carried out Announced/ Unannounced
- Step 24: Identify Local Equipment Required for Pen Test
- Step 25: Identify Local Manpower Required for Pen Test
- Step 26: List the Contact Details of Personnel from Client Organization who will be in Charge of the Pen Test
- Step 27: Obtain the Contact Details of the Key Personnel for Approaching in case of an Emergency
- Step 29: List the Tests that will not be carried out at the Client Network
- Step 30: Identify the Purpose of the Test you are carrying out at the Client Organization
- Step 31: Identify the Network Topology in which the Test would be carried out
- Step 32: Obtain Special Permission if Required from Local Law Enforcement Agency
- Step 33: List known Waivers/Exemptions
- Step 34: List the Contractual Constraints in the Penetration Testing Agreement
- Step 35: Identify the Reporting Timescales with the Client Organization
- Step 36: Identify the List of Penetration Testers Required for this Project
- Step 37: Negotiate per Day/per Hour Fee that you will be Charging for the Penetration Testing Project
- Step 38: Draft the Timeline for the Penetration Testing Project
- Step 39: Draft a Quotation for the Services that you'll be Providing to the Client Organization
- Step 40: Identify how the Final Penetration Testing Report will be Delivered to the Client Organization
- Step 41: Identify the Reports to be Delivered After Pen Test
- Step 42: Identify the Information Security Administrator who will be helping you in the Penetration Testing

Module 15 Review

Module 16 - Information Gathering

Information Gathering

What is Information Gathering?

Information Gathering Steps

Step 1: Crawl the Website and Mirror the Pages on Your PC

Demo - HTTrack Website Copier

Step 2: Crawl the FTP Site and Mirror the Pages on Your PC

Demo - Wget and Backtrack 4 Live CD

Step 3: Look up Registered Information in the Whois Database

Demo - CentralOps and Domains by Proxy

Demo - Backtrack and Whois

Step 4: List the Products Sold by the Company

Demo - Firecat (Firefox Addons)

Step 5: List the Contact Information, Email Addresses, and Telephone Numbers

Step 6: List the Company's Distributors

Step 7: List the Company's Partners

Demo - Email Spider

Step 8: Search the Internet, Newsgroups, Bulletin Boards, Negative Websites for Information about the Company

Demo - Maltego

Step 9: Search for Trade Association Directories

Step 10: Search for Link Popularity of Company Website

Demo - Alexa

Step 11: Compare Price of Product or Service with the Competitor

Step 12: Find the Geographical Location

Demo - Shazou

Use Google Map to Find Geographical Location

Step 13: Search the Internet Archive Pages about the Company

Demo - Archive.org

Step 14: Search Similar or Parallel Domain Name Listings

Demo - ServerSniff TLDs

Step 15: Search Job Posting Sites about the Company

Step 16: Browse Social Network Websites

Demo - Social Networking

Step 17: Write Down Key Employees

Step 18: Investigate Key Persons - Searching in Google, Look up their Resumes and Cross Link Information

Step 19: List Employee Company and Personal Email Address

Step 20: Search for Web Pages Posting Patterns and Revision Numbers

Demo - No Tech Hacking

Step 21: Email the Employee Disguised as Customer Asking for Quotation

Step 22: Visit the Company as Inquirer and Extract Privileged Information

Step 23: Visit the Company Locality

Step 24: Use Web Investigation Tools to Extract Sensitive Data Targeting the Company

Step 25: Use Intelius and Conduct Background Check on Company Key Personnel

Step 26: Search on eBay for Company's Presence

Step 27: Use the Domain Research Tool to Investigate the Company's Domain

Step 28: Use the EDGAR Database to Research Company Information

Step 34: Use GHDB and Search for the Company Name

Demo - Summary

Demo - Vmware 64bit Error Fix

Demo	-	SE	AΤ
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Demo - Metagoofil Search

Demo - CORE Impact Email Info Gathering

Module 16 Review

Module 17 - Vulnerability Analysis

Vulnerability Analysis

Why Assess?

Vulnerability Classification

What is Vulnerability Assessment?

Demo - Vulnerability Research Resources

Demo - Nessus 4 Windows Install and Wikto Scan Webgoat

Types of Vulnerability Assessment

Demo - Nessus 3 Webgoat Scan BT4

Demo - Nessus 4 Webgoat Scan

Demo - GFI LANguard

How to Conduct a Vulnerability Assessment

How to Obtain a High Quality Vulnerability Assessment

Vulnerability Assessment Phases

Pre-Assessment Phase

Assessment Phase

Post-Assessment Phase

Vulnerability Analysis Stages

Comparing Approaches to Vulnerability Assessment

Characteristics of a Good Vulnerability Assessment Solution

Vulnerability Assessment Considerations

Vulnerability Assessment Reports

Demo - Nessus 3 BT Exporting NBE Report

Vulnerability Report Model

Timeline

Types of Vulnerability Assessment Tools

Choosing a Vulnerability Assessment Tool

Vulnerability Assessment Tools Best Practices

Vulnerability Assessment Tools

Demo - Retina Security Scanner

Other Vulnerability Tools

Report

Vulnerability Assessment Reports

Automated Scanning Server Reports

Periodic Vulnerability Scanning Report

Module 17 Review

Module 18 - External Penetration Testing

External Penetration Testing

Penetration Testing Roadmap

External Intrusion Test and Analysis

How is it Done?

Client Benefits

External Penetration Testing

Steps - Conduct External Penetration Testing

1h 23m

1h 10m

Demo - CORE Impact Network Vulnerability Test	
Demo - Samaurai Live CD Intro	
Step 1: Inventory Company's External Infrastructure	
Step 2: Create Topological Map of the Network	
Step 3: Identify the IP Address	
Step 4: Locate the Traffic Route that Goes to the Web Servers	
Step 5/6: Locate TCP/UDP Traffic Path to the Destination	
Step 7: Identify the Physical Location of the Target Servers	
Step 8: Examine the Use IPV6 at the Remote Location	
Step 9: Lookup Domain Registry for IP Information	
Step 10: Find IP Block Information about the Target	
Step 11: Locate the ISP Servicing the Client	
Step 12: List Open Ports	
Open Ports on Web Server	
Step 13: List Closed Ports	
Port Scanning Tools	
Step 14: List Suspicious Ports that are Half Open/Closed	
Step 15: Port Scan Every Port (65,536) on the Target's Network	
Step 15: 1 of t Scan Every Fort (05,550) on the Target S Network Step 16: Use SYN Scan on the Target and See the Response	
Step 17: Use Connect Scan on the Target and See the Response	
Demo - N-stalker Results Webgoat	
Demo - Breaking Access Control Passwords with Xhydra	
Demo - Viewing Website with Telnet	
Demo - Input-injection Attack	
Demo - Fast-track Overview and Install	
Demo - Fast-track Exploits	
Demo - Fast-track Clientside Attacks	
Demo - Fast-track Mass Attack	
Module 18 Review	
Widdle 16 Review	
Module 19 - Internal Network Penetration Testing	2h 56m
Internal Network Penetration Testing	211 JOH
Penetration Testing Roadmap	
Internal Testing	
Methods of Internal Testing	
Enumerate Other Machines	
Step 1: Map the Internal Network	
Demo - Spiceworks Inventory	
Step 2: Scan the Network for Live Hosts	
•	
Demo - SNMP Enumerating with BT	
Demo - FireScope MIB Tool Stan 2: Part Saan Individual Maskings	
Step 3: Port Scan Individual Machines	
Step 4: Try to Gain Access Using Known Vulnerabilities	
Demo - SMB NAT Dictionary Attacks	
Demo - Injecting the Abel Service	
Demo - Nslookup DNS Zone Transfer Stan 5: Attempt to Establish Null Sessions	
Step 5: Attempt to Establish Null Sessions Demo - Enumerate Banners	
Demo - Null Session Multiple Tools	

Demo - Null Session Countermeasures

Step 6: Enumerate Users

Step 7: Sniff the Network Using Wireshark

Step 8: Sniff Pop3/FTP/Telnet Passwords

Step 9: Sniff Email Messages/VoIP Traffic

Sniffer Tools

Demo - ARP Poisoning with Cain

Step 10: Attempt Replay Attacks

Demo - SSL MITM

Step 11: Attempt ARP Poisoning

Step 11a: Attempt Mac Flooding

Step 12: Conduct a Man-in-the Middle Attack

Step 13: Attempt DNS Poisoning

Demo - Cain DNS Spoof

Step 14: Try a Login to a Console Machine

Step 15: Boot the PC Using Alternate OS and Steal the SAM File

Demo - Local Password Reset

Demo - Backtrack Local XP Password Attack

Copying Commands in Knoppix

ERD Commander 2005

Reset Administrator Password

Step 16: Attempt to Plant a Software Keylogger to Steal Passwords

Keyloggers and Spy Software

Demo - Hardware Keystroke Loggers

Step 17: Attempt to Plant a Hardware Keylogger to Steal Passwords

Step 18: Attempt to Plant a Spyware on the Target Machine

Step 19: Attempt to Plant a Trojan on the Target Machine

Step 20: Attempt to Create a Backdoor Account on the Target Machine

Demo - Secure Tunnels and Anonymizer Techniques

Step 21: Attempt to Bypass Anti-virus Software Installed on the Target Machine

Demo - Stealth Tools v2 to Hide Viruses and Malware

Step 22: Attempt to Send Virus Using the Target Machine

Step 23: Attempt to Plant Rootkits on the Target Machine

Demo - Dreampakpl Rootkit

Step 24: Hide Sensitive Data on Target Machines

Demo - Alternate Data Streams

Step 25: Hide Hacking Tools and Other Data in Target Machines

Step 26: Use Various Steganography Techniques to Hide Files on Target Machine

Demo - Steganography

Step 27: Escalate User Privileges

Demo - Privilege Escalation

Step 28: Capture POP3 Traffic

Step 29: Capture SMTP Traffic

Step 32: Capture HTTP Traffic

Step 33: Capture HTTPS Traffic (Even Though it cannot be Decoded)

Step 34: Capture RDP Traffic

Step 35: Capture VoIP Traffic

Demo - Cain VoIP RDP Interception

Steps 40 and 41

Step 42: Attempt Session Hijacking on Telnet Traffic

Steps 43 and 44

Continue Testing

CORE Impact - Automated Tool

Metasploit - Tool

Canvas - Automated Tool

Vulnerability Scanning Tools

Document Everything

Module 19 Review

Module 20 - Router and Switches Penetration Testing

Router and Switches Penetration Testing

Demo - Cain and Abel Routing Protocols and ID Networks

Penetration Testing Roadmap

Router Testing Issues

Need for Router Testing

General Requirements

Technical Requirements

Try to Compromise the Router

Steps for Router Penetration Testing

Step 1: Identify the Router Hostname

Step 2: Port Scan the Router

Step 3: Identify the Router Operating System and its Version

Steps 4/5: Identify Protocols Running/Testing for Package Leakage at the Router

Step 6: Test for Router Misconfigurations

Step 7: Test for VTY/TTY Connections

The Process to Get Access to the Router

Step 8: Test for Router Running Modes

Privilege Mode Attacks

Step 9: Test for SNMP Capabilities

SNMP "Community String"

Step 10: Test for TFTP Connections

TFTP Testing

Step 11: Test if Finger is Running on the Router

Step 12: Test for CDP Protocol Running on the Router

How to Test CDP Protocol?

Step 13: Test for NTP Protocol

Step 14: Test for Access to Router Console Port

Step 15: Test for Loose and Strict Source Routing

Steps 16 and 17: Test for IP Spoofing/IP Handling Bugs

Step 18: Test ARP Attacks

Step 19: Test for Routing Protocol Assessment

Step 20: RIP Testing

Step 21: Test for OSPF Protocol

Step 22: Test BGP Protocol

Step 23: Test for EIGRP Protocol

Step 24: Test Router Denial of Service Attacks

Step 25: Test Router's HTTP Capabilities

Step 26: Test Through HSRP Attack

Router Testing Report

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Step 2: Data Integrity and Error Checking Test	
Step 3: Testing for Back-to-Back Frame Capacity	
Step 4: Testing for Frame Loss	
Step 5: Testing for Latency	
Step 6: Testing for Throughput	
Step 7: Test for Frame Error Filtering	
Step 8: Fully Meshed Test	
Step 9: Stateless QoS Functional Test	
Step 10: Spanning Tree Network Convergence Performance Test	
Step 11: OSPF Performance Test	
Step 12: Test for VLAN Hopping	
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Step 14: Testing for ARP Attack	
Step 15: Check for VTP Attack	
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What Does a Firewall Do?	
Packet Filtering	
What Can't a Firewall Do?	
How Does a Firewall Work?	
Firewall Logging Functionality	
Firewall Policy	
Periodic Review of Information Security Policies	
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Build a Firewall Ruleset	
Maintenance and Management of Firewall	
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IP Packet Filtering Firewall	
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Stateful Multilayer Inspection Firewall	
Multilayer Inspection Firewall	
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Step 2: Traceroute to Identify the Network Range	
Step 3: Port Scan the Firewall	
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Step 8: Testing Firewall Policy	
Step 9: Test Firewall Using Firewalking Tool	
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Demo - Blink Personal IPS IDS	
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Defect Ratio	
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Demo - Foundstone Overview Hacme Bank Weak Apps	
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Step 1: Fingerprinting the Web Application Environment	
Step 2: Investigate the Output from HEAD and OPTIONS Http Requests	
Step 3: Investigate the Format and Wording of 404/Other Error Pages	
Step 4: Test for Recognized File Types/Extensions/Directories	
Step 5: Examine Source of Available Pages	

Step 7: Test Inner Working of a Web Application	
Step 8: Test Database Connectivity	
Step 9: Test the Application Code	
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Step 24: Test for SQL Injection Step 24: Test for Blind SQL Injection	
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Step 26: Test for Session Hizacting	
Step 27: Test for XPath Injection Attack	
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Step 29: Test for Logic Flaws	
Step 30: Test for Eight Haws Step 30: Test for Binary Attacks	
Step 31: Test for XML Structural	
Step 32: Test for XML Content-level	
Step 33: Test for WS HTTP GET Parameters/REST Attacks	
Step 34: Test for Malicious SOAP Attachments	
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Webgoat	
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Demo - Hacme Bank Scan Core Web Testing Modulo 28 Pavious	
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Physical Attacks	
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Step 2: Map the Physical Perimeter	
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Step 4: Observing From a Distance	
Step 5: Penetrate Server Rooms, Cabling, and Wires	

Step 6: Manipulate Inputs in Order to Elicit a Scripting Error

Step 6: Attempt Lock Picking Techniques
Step 7: Fire Detection Systems
Step 8: Air Conditioning Systems
Step 9: Electromagnetic Interception
Check for the Following
Step 10: Test if the Company has a Physica
C. 11 DI : 1 A

al Security Policy

Step 11: Physical Assets

Step 12: Risk Test

Step 13: Test if any Valuable Paper Document is Kept at the Facility

Step 14: Check how these Documents are Protected

Step 15: Employee Access

Step 16: Test for Radio Frequency ID (RFID)

Step 17: Physical Access to Facilities

Step 18: Documented Process

Step 19: Test People in the Facility

Step 20: Who is Authorized?

Step 21: Test Fire Doors

Step 22: Check for Active Network Jacks in Meeting Rooms

Step 23: Check for Active Network Jacks in Company Lobby

Step 24: Check for Sensitive Information Lying around Meeting Rooms

Step 25: Check for Receptionist/Guard Leaving Lobby

Step 26: Check for Accessible Printers at the Lobby – Print Test Page

Step 27: Obtain Phone/Personnel Listing from the Lobby Receptionist

Step 28: Listen to Employee Conversation in Communal Areas/Cafeteria

Step 29: Can you Enter the Ceiling Space and Enter Secure Rooms

Step 30: Check Windows/Doors for Visible Alarm Senses

Step 31: Check Visible Areas for Sensitive Information

Step 32: Try to Shoulder Surf Users Logging on

Step 33: Try to Videotape Users Logging on

Steps 34 and 35

Step 36: Intercept and Analyze Guard Communication

Step 37: Attempt Piggybacking on Guarded Doors

Step 38: Attempt to Use Fake ID to Gain Access

Step 39: Test "After Office Hours" Entry Methods

Step 40: Identify all Unguarded Entry Points

Step 43: Attempt to Bypass Sensors Configured on Doors and Windows

Step 44: Attempt Dumpster Diving Outside the Company Trash Area

Step 45: Use Binoculars from Outside the Building and See if you can View What is Going On Inside

Step 46: Use Active High Frequency Voice Sensors to Hear Private Conversation among Company Staff

Step 47: Dress as a FedEx/UPS Employee and Try to Gain Access to the Building

Document Everything

Module 29 Review

Module 30 - Database Penetration Testing

1h 45m

Database Penetration Testing

List of Steps

Demo - NTOSpider

Step 1: Scan for Default Ports Used by the Database

Step 2: Scan for Non-Default Ports Used by the Database

Step 3: Identify the Instance Names Used by the Database

Step 4: Identify the Version Numbers Used by the Database
Step 5: Attempt to Brute-Force Password Hashes from the Database
Step 6: Sniff Database Related Traffic on the Local Wire
Step 7: Microsoft SQL Server Testing
Step 7.1: Test for Direct Access Interrogation
Step 7.2: Scan for Microsoft SQL Server Ports (TCP/UDP 1433)
Step 7.3: Test for SQL Server Resolution Service (SSRS)
Step 7.4: Test for Buffer Overflow in pwdencrypt() Function
Step 7.5: Test for Heap/Stack Buffer Overflow in SSRS
Step 7.6: Test for Buffer Overflows in Extended Stored Procedures
Step 7.7: Test for Service Account Registry Key
Step 7.8: Test the Stored Procedure to Run Web Tasks
Step 7.9: Exploit SQL Injection Attack
Step 7.10: Blind SQL Injection
Demo - SQL Injection with Lee Lawson
Step 7.11: Google Hacks
Step 7.12: Attempt Direct-exploit Attacks
Step 7.13: Try to Retrieve Server Account List
Step 7.14: Using OSQL Test for Default/Common Passwords
Step 7.15: Try to Retrieve Sysxlogins Table
Try to Retrieve Sysxlogins Table Views
SQL Server System Tables
Step 7.16: Brute-force SA Account
Step 8: Oracle Server Testing
Port Scanning Basic Techniques
Step 8.2: Check the Status of TNS Listener Running at Oracle Server
Listener Modes
Step 8.3: Try to Login Using Default Account Passwords
Step 8.4: Try to Enumerate SIDs
Step 8.5: Use SQL Plus to Enumerate System Tables
SQL PLUS: Screenshot
Step 9: MySQL Server Database Testing
Step 9.2: Extract the Version of Database being Used
Step 9.3: Try to Login Using Default/Common Passwords
Step 9.4: Brute-force Accounts Using Dictionary Attack
Dictionary Attack Tools
Dictionary Attack Tool: SQLdict
Step 9.5: Extract System and User Tables from the Database
Demo - CORE Impact Webgoat Information Gathering
Demo - CORE Impact Webgoat SQL Numeric Injection
Demo - Hacme Bank Testing with Wikto
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Module 31 - VoIP Penetration Testing

35m

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VoIP Security Threat

VoIP Penetration Testing Steps

Demo - VoIP Overview Testing

Step 1: Test for Eavesdropping

Step 2: Test for Flooding and Logic Attacks

Step 3: Test for Denial of Service (DoS) Attack

Step 4: Test for Call Hijacking & Redirection Attack

Step 5: Test for ICMP Ping Sweeps

Step 6: Test for ARP Pings

Step 7: Test for TCP Ping Scans

Step 8: Test for SNMP Sweeps

Step 9: Test for Port Scanning and Service Discovery

Step 10: Test for Host/Device Identification

Step 11: Test for Banner Grabbing

Step 12: Test for SIP User/Extension Enumeration

Step 13: Test for Automated OPTIONS Scanning with sipsak

Step 14: Test for Automated REGISTER, INVITE, and OPTIONS Scanning with SIPSCAN against SIP Server

Step 15: Test for Enumerating TFTP Servers

Step 16: Test for SNMP Enumeration

Step 17: Test for Sniffing TFTP Configuration File Transfers

Step 18: Test for Number Harvesting and Call Pattern Tracking

VoIP Security Tools

AuthTool

VoIPong

Demo - VoIP Interception with Cain and Abel

VoIPong: Screenshots

Vomit

PSIPDump

Netdude

Netdude: Features

Oreka

rtpBreak

SNScan

Smap

Example: Locating Devices

Example: Fingerprinting Devices

Example: Learning Mode

SIPScan

Scanning SIP Phones

SIPScan: Screenshot

SIPcrack

VoIPaudit

Sipsak

SIPp

SipBomber

Spitter

VoIP Fuzzing Tools

VoIP Signaling Manipulation Tools

VoIP Media Manipulation Tools

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ModemScan - www.wardial.net	
ToneLoc	
THC Scan	
PhoneSweep	
Demo - New War Dialing Tool: WarVOX	
List of War Dialing Tools	
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Tool: VPNmonitor	
Tool: IKEProbe	
IKE-scan: Screenshot	
Tool: IKE-scan	
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Check for Unencrypted Username in a File or the Registry: Screenshot	
Step 4.1: Check for Unencrypted Username in a File or the Registry	
Step 4: Test for Default User Accounts	
Step 3.2 PSK Crack: Reprobe XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Step 2.4: Check for IKE Aggressive Mode Step 3.1: PSK Crack: ikeprobe xxx.xxx.xxx-255	
Step 2.3: Vendor ID Fingerprinting	
Step 2.2: UDP Backoff Fingerprinting	
Step 2.1: Get the IKE Handshake	
Step 2: Fingerprinting	
Step 1.5 Scanning: Ipsecscan xxx.xxx.xxx.255	
Step 1.4 Scanning: nmap -sU -P0 -p 500	
Step 1.3 Scanning: 443 TCP/SSL	
Step 1.2 Scanning: 1723 TCP PPTP	
Step 1.1 Scanning: 500 UDP IPSEC	
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Virtual Private Network (VPN)	
VPN Penetration Testing	

Steps for Detecting Trojans and Viruses

Step 1: Use netstat -a to Detect Trojans Connections

Step 2: Check Windows Task Manager	
Step 3: Check Whether Scanning Programs are Enabled	
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Step 3.2: Perform Scanning for Suspicious Registry Entries	
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Step 3.5: Use HijackThis to Scan for Spyware	
Step 4: Check Whether Anti-Virus and Anti-Trojan Programs are Working	
Step 5: Detection of a Boot-Sector Virus	
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Demo - Beast Trojan	
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Need for Log Management	
Challenges in Log Management	
Steps for Log Management Penetration Testing	
Step 1: Scan for Log Files	
Step 2: Try to Flood Syslog Servers with Bogus Log Data	
Step 3: Try Malicious Syslog Message Attack (Buffer Overflow)	
Step 4: Perform Man-in-the-Middle Attack	
Step 5: Check Whether the Logs are Encrypted	
Step 6: Check Whether Arbitrary Data Can be Injected Remotely into Microsoft ISA Server Log File	
Step 7: Perform DoS Attack Against Check Point FW-1 Syslog Daemon (Only for CheckPoint Firewall)	
Step 8: Send Syslog Messages Containing Escape Sequences to Syslog Daemon of Check Point FW-1 NG	FP3
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CRC Checking in Windows	
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Jailbreaking an iPhone

Steps for iPhone Penetration Testi	ing
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Demo - Jailbreak

Demo - iPod Custom Apps

Step 1: Jailbreak the iPhone

Jailbreaking Using PwnageTool or QuickPwn

Jailbreaking Using QuickPwn

Step-by-Step Guide to Jailbreak iPhone 3G and Preserve Baseband using PwnageTool

Step 2: Unlock the iPhone

Step 4: Hack iPhone using Metasploit

Step 5: Check for Access Point with Same Name and Encryption Type

Step 6: Check Whether Malformed Data Can be Sent to the Device

Step 7: Check Whether Basic Memory Mapping Information Can be Extracted

Vulnerabilities in BlackBerry

Steps for Penetration Testing

Step 1: Try Blackjacking on BlackBerry

Step 2: Try to Attack by Sending Malformed TIFF Image Files

PDA Attacks

Steps for Penetration Testing 2

Step 1: Check Whether Passwords can be Cracked

Step 2: Try for ActiveSync Attacks

Step 3: Check Whether the IR Port is Enabled

Step 4: Check Whether Encrypted Data can be Decrypted

Bluetooth: Introduction

Different Attacks in Bluetooth Devices

Steps for Penetration Testing in Bluetooth

Step 1: Check Whether the PIN Can be Cracked

Step 2: Try to Perform a Blueprinting Attack

Step 3: Check Whether you are able to Extract the SDP Profiles

Step 4: Try Pairing Code Attacks

Step 5: Try a Man-in-the-Middle Attack

Step 6: Try a BlueJacking Attack

Step 7: Try a BTKeylogging Attack

Step 8: Try Bluesmacking -The Ping of Death

Step 9: Try a BlueSnarfing Attack

Try a BlueSnarfing Attack

Step 10: Try a BlueBug Attack

Step 11: Try BlueSpam

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Module 38 - Telecommunication and Broadband Communication Penetration Testing

Telecommunication and Broadband Communication Penetration Testing

Broadband Communication

Risk in Broadband Communication

Steps for Broadband Communication Penetration Testing

Step 1: Check Whether the Firewall Device is Installed on Network

Step 1.1: Check Whether Personal and Hardware Firewalls are Installed

Step 1.2: Check Whether These Firewalls Prevent Intruders or Detect Any Rogue Software

Step 1.3: Check Whether the Logging is Enabled on the Firewall

Step 1.4: Check Whether the Firewall is in Stealth Mode

Step 2: Check Whether Web Browsers are Properly Configured

Step 2.1: Check Whether the Browser has Default Configuration
Step 2.2: Check for the Browser Plugins
Step 2.3: Check Whether Active Code is Enabled
Step 2.4: Check Whether the Browser Version is Updated

Step 2.5: Check Whether the Cookies are Enabled

Step 2.6: Check Whether the Scripting Languages are Enabled

Step 3: Check for Operating System Configuration Options

Step 3.1: Check Whether Operating System and Application Software are Updated

Step 3.2: Check Whether the File and Printer Sharing Option is Enabled

Step 3.3: Check Whether the Anti-Virus Programs are Enabled

Step 3.4: Check the Configuration of Anti-Virus Program

Step 3.5: Check Whether Anti-Spyware is Enabled

Step 4: Check for Wireless and other Home Networking Technologies

Step 4.1: Check for VPN Policy Configurations

Step 4.2: Try for Wiretapping

Step 4.3: Try to Perform War Driving

Step 4.4: Check Whether the Wireless Base Station is at Default Configuration

Step 4.5: Check Whether WEP is Implemented

Step 4.6: Try to Crack the WEP Key

Step 4.7: Try to Crack the SSID Password

Step 4.8: Check Whether the Simple Network Management Protocol (SNMP) is Enabled

Guidelines for Securing Telecommuting and Home Networking Resources

Module 38 Review

Module 39 - Email Security Penetration Testing

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Email Security Penetration Testing

Introduction to Email Security

Pre-Requisite For Email Penetration Testing

Demo - Hacking Email Accounts

Steps for Email Penetration Testing

Step 1: Try to Access Email ID and Password

Step 2: Check Whether Anti-Phishing Software is Enabled

Step 3: Check Whether Anti-Spamming Tools are Enabled

Step 4: Try to Perform Email Bombing

Step 5: Perform CLSID Extension Vulnerability Test

Step 6: Perform VBS Attachment Vulnerability Test

Step 7: Perform Double File Extension Vulnerability Test

Step 8: Perform Long Filename Vulnerability Test

Step 9: Perform ActiveX Vulnerability Test

Step 10: Perform Iframe Remote Vulnerability Test

Step 11: Perform MIME Header Vulnerability Test

Step 12: Perform Malformed File Extension Vulnerability Test

Step 13: Perform Access Exploit Vulnerability Test

Step 14: Perform Fragmented Message Vulnerability Test

Step 15: Perform Long Subject Attachment Checking Test

List of Anti-Phishing Tools

PhishTank SiteChecker

PhishTank SiteChecker: Screenshot

NetCraft

GFI MailEssentials

SpoofGuard	
List of Anti-Spamming Tools	
AEVITA Stop SPAM Email	
SpamExperts Desktop	
Spytech SpamAgent	
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Patch Management	
Patch and Vulnerability Group (PVG)	
Countermeasure Testing Steps	
Step 1: Check If Organization has a PVG in Place	
Step 2: Check Whether the Security Environment is Updated	
Step 3: Check Whether Organization uses Automated Patch Management Tools	
Step 4: Check the Last Date of Patching	
Step 5: Check the Patches on Non-Production Systems	
Step 6: Check the Vender Authentication Mechanism	
Step 7: Check Whether Downloaded Patches Contain Viruses	
Step 8: Check for Dependency of New Patches	
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Module 41 Review

Module 42 - Penetration Testing Deliverables and Conclusion 6m Penetration Testing Deliverables and Conclusion Destroy the Report Sign-Off Document Module 42 Review 20m Module 43 - Penetration Testing Report and Documentation Writing Penetration Testing Report and Documentation Writing Penetration Testing Report **Documentation Writing Table of Contents** Summary of Execution Summary of Weaknesses Scope of the Project Result Analysis Recommendations Appendices Test Reports on Network **Summary Recommendations Exploited Vulnerabilities** Payment Card Industry (PCI) Report Client-Side Test Reports Client-Side Penetration Test Report User Report Test Reports on Web Applications Web Application Testing Report **Detailed Findings Detailed Results** Strategic and Tactical Directives Writing the Final Report Creating the Final Report Report Format Delivery Report Retention Module 43 Review 13m **Module 44 - Penetration Testing Report Analysis** Penetration Testing Report Analysis Report on Penetration Testing Pen-Test Team Meeting Research Analysis Pen-Test Findings

Rating Findings

Analyze

Example of Finding- I Example of Finding- II

Demo - Practical Threat Analysis Tool

Module 45 - Post Testing Actions	9m
Post Testing Actions	
Prioritize Recommendations	
Develop Action Plan	
Create Process for Minimizing Misconfiguration Chances	
Updates and Patches	
Capture Lessons Learned and Best Practices	
Create Security Policies	
Conduct Training	
Take Social Engineering Class	
Destroy the Pen-Test Report	
Module 45 Review	
Module 46 - Ethics of a Licensed Penetration Tester	7m
Ethics of a Licensed Penetration Tester	
What Makes a Licensed Penetration Tester?	
Modus Operandi	
Evolving as a Licensed Penetration Tester	
Licensed Penetration Tester Dress Code	
LPT Audited Logos	
Example: LPT Audited Logos	
Module 46 Review	
Module 47 - Standards and Compliance	5m
Standards and Compliance	
Laws	
What is the GLBA?	
HIPAA Compliance	
Sarbanes Oxley Compliance	
FISMA Compliance	
Module 47 Review	
Course Closure	

Total Duration: 37h 25m