



Ethical Hacking and Countermeasures

Course Outline

Module 01: Introduction to Ethical Hacking

- Internet is Integral Part of Business and Personal Life What Happens Online in 60 Seconds
- Information Security Overview
 - Case Study
 - eBay Data Breach
 - Google Play Hack
 - The Home Depot Data Breach
 - Year of the Mega Breach
 - Data Breach Statistics
 - Malware Trends in 2014
 - Essential Terminology
 - Elements of Information Security
 - o The Security, Functionality, and Usability Triangle
- Information Security Threats and Attack Vectors
 - Motives, Goals, and Objectives of Information Security Attacks
 - Top Information Security Attack Vectors
 - Information Security Threat Categories
 - Types of Attacks on a System
 - Operating System Attacks

- Examples of OS Vulnerabilities
- Misconfiguration Attacks
- Application-Level Attacks
 - Examples of Application-Level Attacks
- Shrink Wrap Code Attacks
- o Information Warfare
- Hacking Concepts, Types, and Phases
 - What is Hacking
 - o Who is a Hacker?
 - Hacker Classes
 - Hacking Phases
 - Reconnaissance
 - Scanning
 - Gaining Access
 - Maintaining Access
 - Clearing Tracks
- Ethical Hacking Concepts and Scope
 - O What is Ethical Hacking?
 - Why Ethical Hacking is Necessary
 - Scope and Limitations of Ethical Hacking
 - Skills of an Ethical Hacker
- Information Security Controls
 - Information Assurance (IA)
 - Information Security Management Program
 - Threat Modeling
 - Enterprise Information Security Architecture (EISA)
 - Network Security Zoning
 - o Defense in Depth
 - Information Security Policies
 - Types of Security Policies
 - Examples of Security Policies

- Privacy Policies at Workplace
- Steps to Create and Implement Security Policies
- HR/Legal Implications of Security Policy Enforcement
- Physical Security
 - Physical Security Controls
- Incident Management
 - Incident Management Process
 - Responsibilities of an Incident Response Team
- o What is Vulnerability Assessment?
 - Types of Vulnerability Assessment
 - Network Vulnerability Assessment Methodology
 - Vulnerability Research
 - Vulnerability Research Websites
- Penetration Testing
 - Why Penetration Testing
 - Comparing Security Audit, Vulnerability Assessment, and Penetration Testing
 - Blue Teaming/Red Teaming
 - Types of Penetration Testing
 - Phases of Penetration Testing
 - Security Testing Methodology
 - Penetration Testing Methodology
- Information Security Laws and Standards
 - Payment Card Industry Data Security Standard (PCI-DSS)
 - o ISO/IEC 27001:2013
 - Health Insurance Portability and Accountability Act (HIPAA)
 - Sarbanes Oxley Act (SOX)
 - The Digital Millennium Copyright Act (DMCA) and Federal Information Security Management Act (FISMA)
 - Cyber Law in Different Countries

Module 02: Footprinting and Reconnaissance

- Footprinting Concepts
 - O What is Footprinting?
 - Objectives of Footprinting
- Footprinting Methodology
 - Footprinting through Search Engines
 - Finding Company's Public and Restricted Websites
 - Determining the Operating System
 - Collect Location Information
 - People Search: Social Networking Services
 - People Search Online Services
 - Gather Information from Financial Services
 - Footprinting through Job Sites
 - Monitoring Target Using Alerts
 - Information Gathering Using Groups, Forums, and Blogs
 - Footprinting using Advanced Google Hacking Techniques
 - Google Advance Search Operators
 - Finding Resources Using Google Advance Operator
 - Google Hacking Database (GHDB)
 - Information Gathering Using Google Advanced Search
 - Footprinting through Social Networking Sites
 - Collect Information through Social Engineering on Social Networking Sites
 - Information Available on Social Networking Sites
 - Website Footprinting
 - Website Footprinting using Web Spiders
 - Mirroring Entire Website
 - Website Mirroring Tools
 - Extract Website Information from http://www.archive.org
 - Monitoring Web Updates Using Website Watcher
 - Web Updates Monitoring Tools
 - Email Footprinting

- Tracking Email Communications
 - ➤ Collecting Information from Email Header
 - Email Tracking Tools
- Competitive Intelligence
 - Competitive Intelligence Gathering
 - Competitive Intelligence When Did this Company Begin? How Did it Develop?
 - Competitive Intelligence What Are the Company's Plans?
 - Competitive Intelligence What Expert Opinions Say About the Company
 - Monitoring Website Traffic of Target Company
 - Tracking Online Reputation of the Target
 - Tools for Tracking Online Reputation of the Target
- WHOIS Footprinting
 - WHOIS Lookup
 - WHOIS Lookup Result Analysis
 - WHOIS Lookup Tools
 - WHOIS Lookup Tools for Mobile
- DNS Footprinting
 - Extracting DNS Information
 - DNS Interrogation Tools
- Network Footprinting
 - Locate the Network Range
 - Traceroute
 - Traceroute Analysis
 - Traceroute Tools
- o Footprinting through Social Engineering
 - Footprinting through Social Engineering
 - Collect Information Using Eavesdropping, Shoulder Surfing, and Dumpster Diving
- Footprinting Tools
 - Footprinting Tool
 - Maltego
 - Recon-ng

- Additional Footprinting Tools
- Footprinting Countermeasures
- Footprinting Penetration Testing
 - Footprinting Pen Testing
 - Footprinting Pen Testing Report Templates

Module 03: Scanning Networks

- Overview of Network Scanning
 - TCP Communication Flags
 - o TCP/IP Communication
 - Creating Custom Packet Using TCP Flags
- CEH Scanning Methodology
 - Check for Live Systems
 - Checking for Live Systems ICMP Scanning
 - Ping Sweep
 - Ping Sweep Tools
 - Check for Open Ports
 - SSDP Scanning
 - Scanning IPv6 Network
 - Scanning Tool
 - Nmap
 - Hping2 / Hping3
 - > Hping Commands
 - Scanning Techniques
 - > TCP Connect / Full Open Scan
 - > Stealth Scan (Half-open Scan)
 - Inverse TCP Flag Scanning
 - Xmas Scan
 - ➤ ACK Flag Probe Scanning
 - ➤ IDLE/IPID Header Scan
 - ✓ IDLE Scan: Step 1

- ✓ IDLE Scan: Step 2 and 3
- UDP Scanning
- ➤ ICMP Echo Scanning/List Scan
- Scanning Tool: NetScan Tools Pro
- Scanning Tools
- Scanning Tools for Mobile
- Port Scanning Countermeasures
- Scanning Beyond IDS
 - IDS Evasion Techniques
 - SYN/FIN Scanning Using IP Fragments
- o Banner Grabbing
 - Banner Grabbing Tools
 - Banner Grabbing Countermeasures
 - Disabling or Changing Banner
 - Hiding File Extensions from Web Pages
- Scan for Vulnerability
 - Vulnerability Scanning
 - Vulnerability Scanning Tool
 - Nessus
 - GAFI LanGuard
 - Qualys FreeScan
 - Network Vulnerability Scanners
 - Vulnerability Scanning Tools for Mobile
- Draw Network Diagrams
 - Drawing Network Diagrams
 - Network Discovery Tool
 - Network Topology Mapper
 - OpManager and NetworkView
 - Network Discovery and Mapping Tools
 - Network Discovery Tools for Mobile
- Prepare Proxies

- Proxy Servers
- Proxy Chaining
- Proxy Tool
 - Proxy Switcher
 - Proxy Workbench
 - > TOR and CyberGhost
- Proxy Tools
- Proxy Tools for Mobile
- Free Proxy Servers
- Introduction to Anonymizers
 - Censorship Circumvention Tool: Tails
 - ➤ G-Zapper
 - > Anonymizers
 - > Anonymizers for Mobile
- Spoofing IP Address
- IP Spoofing Detection Techniques
 - Direct TTL Probes
 - > IP Identification Number
- TCP Flow Control Method
- IP Spoofing Countermeasures
- Scanning Pen Testing

Module 04: Enumeration

- Enumeration Concepts
 - o What is Enumeration?
 - o Techniques for Enumeration
 - Services and Ports to Enumerate
- NetBIOS Enumeration
 - NetBIOS Enumeration Tool
 - SuperScan
 - Hyena

- Winfingerprint
- NetBIOS Enumerator and Nsauditor Network Security Auditor
- Enumerating User Accounts
- o Enumerating Shared Resources Using Net View
- SNMP Enumeration
 - Working of SNMP
 - Management Information Base (MIB)
 - SNMP Enumeration Tool
 - OpUtils
 - Engineer's Toolset
 - SNMP Enumeration Tools
- LDAP Enumeration
 - LDAP Enumeration Tool: Softerra LDAP Administrator
 - LDAP Enumeration Tools
- NTP Enumeration
 - NTP Enumeration Commands
 - NTP Enumeration Tools
- SMTP Enumeration
 - SMTP Enumeration Tool: NetScanTools Pro
 - Telnet Enumeration
 - DNS Zone Transfer Enumeration Using NSLookup
- Enumeration Countermeasures
- SMB Enumeration Countermeasures
- Enumeration Pen Testing

Module 05: System Hacking

- Information at Hand Before System Hacking Stage
- System Hacking: Goals
- CEH Hacking Methodology (CHM)
- CEH System Hacking Steps
 - CrackingPasswords

- Password Cracking
- Types of Password Attacks
- Non-Electronic Attacks
- Active Online Attack
 - Dictionary, Brute Forcing and Rule-based Attack
 - Password Guessing
- Default Passwords
- Active Online Attack:
 - Trojan/Spyware/Keylogger
 - Example of Active Online Attack Using USB Drive
 - ➤ Hash Injection Attack
- Passive Online Attack
 - Wire Sniffing
 - ➤ Man-in-the-Middle and Replay Attack
- Offline Attack
 - Rainbow Attacks
 - ✓ Tools to Create Rainbow Tables: rtgen and Winrtgen
 - Distributed Network Attack
- Elcomsoft Distributed Password Recovery
- Microsoft Authentication
- How Hash Passwords Are Stored in Windows SAM?
 - > NTLM Authentication Process
 - Kerberos Authentication
- Password Salting
- pwdump7 and fgdump
- Password Cracking Tools
 - LOphtCrack and Ophcrack
 - > Cain & Abel and RainbowCrack
- Password Cracking Tools
- Password Cracking Tool for Mobile: FlexiSPY Password Grabber
- How to Defend against Password Cracking

- Implement and Enforce Strong Security Policy
- CEH System Hacking Steps
- Escalating Privileges
 - Privilege Escalation
 - Privilege Escalation Using DLL Hijacking
 - Privilege Escalation Tool: Active@ Password Changer
 - Privilege Escalation Tools
 - How to Defend Against Privilege Escalation
- Executing Applications
 - RemoteExec
 - PDQ Deploy
 - DameWare Remote Support
 - Keylogger
 - > Types of Keystroke Loggers
 - Hardware Keyloggers
 - Keylogger: All In One Keylogger
 - Keyloggers for Windows
 - Keylogger for Mac: Amac Keylogger for Mac
 - Keyloggers for MAC
 - Spyware
 - Spyware: Spytech SpyAgent
 - Spyware: Power Spy 2014
 - What Does the Spyware Do?
 - Spyware
 - USB Spyware: USBSpy
 - Audio Spyware: Spy Voice Recorder and Sound Snooper
 - Video Spyware: WebCam Recorder
 - Cellphone Spyware: Mobile Spy
 - > Telephone/Cellphone Spyware
 - GPS Spyware: SPYPhone
 - GPS Spyware

- How to Defend Against Keyloggers
 - Anti-Keylogger: Zemana AntiLogger
 - Anti-Keylogger
- How to Defend Against Spyware
 - Anti-Spyware: SUPERAntiSpyware
 - > Anti-Spyware
- Hiding Files
 - Rootkits
 - > Types of Rootkits
 - ➤ How Rootkit Works
 - Rootkit
 - ✓ Avatar
 - ✓ Necurs
 - ✓ Azazel
 - ✓ ZeroAccess
 - Detecting Rootkits
 - Steps for Detecting Rootkits
 - How to Defend against Rootkits
 - Anti-Rootkit: Stinger and UnHackMe
 - ➤ Anti-Rootkits
 - NTFS Data Stream
 - How to Create NTFS Streams
 - > NTFS Stream Manipulation
 - ➤ How to Defend against NTFS Streams
 - NTFS Stream Detector: StreamArmor
 - NTFS Stream Detectors
 - What Is Steganography?
 - Classification of Steganography
 - Types of Steganography based on Cover Medium
 - ✓ Whitespace Steganography Tool: SNOW
 - √ Image Steganography

- ✓ Least Significant Bit Insertion
- ✓ Masking and Filtering
- ✓ Algorithms and Transformation
- ✓ Image Steganography: QuickStego
- ✓ Image Steganography Tools
- ✓ Document Steganography: wbStego
- ✓ Document Steganography Tools
- ✓ Video Steganography
- ✓ Video Steganography: OmniHide PRO and Masker
- ✓ Video Steganography Tools
- ✓ Audio Steganography
- ✓ Audio Steganography: DeepSound
- ✓ Audio Steganography Tools
- ✓ Folder Steganography: Invisible Secrets 4
- ✓ Folder Steganography Tools
- ✓ Spam/Email Steganography: Spam Mimic
- Steganography Tools for Mobile Phones
- Steganalysis
 - Steganalysis Methods/Attacks on Steganography
 - Detecting Text and Image Steganography
 - Detecting Audio and Video Steganography
 - > Steganography Detection Tool: Gargoyle Investigator™ Forensic Pro
 - Steganography Detection Tools
- Covering Tracks
 - Covering Tracks
 - Disabling Auditing: Auditpol
 - Clearing Logs
 - Manually Clearing Event Logs
 - Ways to Clear Online Tracks
 - Covering Tracks Tool: CCleaner
 - Covering Tracks Tool: MRU-Blaster

- Track Covering Tools
- Penetration Testing
 - Password Cracking
 - Privilege Escalation
 - Executing Applications
 - Hiding Files
 - Covering Tracks

Module 06: Malware Threats

- Introduction to Malware
 - o Different Ways a Malware can Get into a System
 - Common Techniques Attackers Use to Distribute Malware on the Web
- Trojan Concepts
 - Financial Loss Due to Trojans
 - o What is a Trojan?
 - How Hackers Use Trojans
 - Common Ports used by Trojans
 - How to Infect Systems Using a Trojan
 - Wrappers
 - Dark Horse Trojan Virus Maker
 - Trojan Horse Construction Kit
 - o Crypters: AIO FUD Crypter, Hidden Sight Crypter, and Galaxy Crypter
 - Crypters: Criogenic Crypter, Heaven Crypter, and SwayzCryptor
 - How Attackers Deploy a Trojan
 - Exploit Kit
 - Exploit Kit: Infinity
 - Exploit Kits: Phoenix Exploit Kit and Blackhole Exploit Kit
 - Exploit Kits: Bleedinglife and Crimepack
 - Evading Anti-Virus Techniques
- Types of Trojans
 - Command Shell Trojans

- Defacement Trojans
- Defacement Trojans: Restorator
- Botnet Trojans
 - Tor-based Botnet Trojans: ChewBacca
 - Botnet Trojans: Skynet and CyberGate
- Proxy Server Trojans
 - Proxy Server Trojan: W3bPrOxy Tr0j4nCr34t0r (Funny Name)
- o FTP Trojans
- VNC Trojans
 - VNC Trojans: WinVNC and VNC Stealer
- HTTP/HTTPS Trojans
 - HTTP Trojan: HTTP RAT
- Shttpd Trojan HTTPS (SSL)
- ICMP Tunneling
- Remote Access Trojans
 - Optix Pro and MoSucker
 - BlackHole RAT and SSH R.A.T
 - njRAT and Xtreme RAT
 - SpyGate RAT and Punisher RAT
 - DarkComet RAT, Pandora RAT, and HellSpy RAT
 - ProRat and Theef
 - Hell Raiser
 - Atelier Web Remote Commander
- Covert Channel Trojan: CCTT
- E-banking Trojans
 - Working of E-banking Trojans
 - E-banking Trojan
 - ZeuS and SpyEye
 - Citadel Builder and Ice IX
- o Destructive Trojans: M4sT3r Trojan
- Notification Trojans

- Data Hiding Trojans (Encrypted Trojans)
- Virus and Worms Concepts
 - Introduction to Viruses
 - Stages of Virus Life
 - Working of Viruses:
 - Infection Phase
 - Attack Phase
 - o Why Do People Create Computer Viruses
 - Indications of Virus Attack
 - Virus Hoaxes and Fake Antiviruses
 - Ransomware
 - Types of Viruses
 - System or Boot Sector Viruses
 - File and Multipartite Viruses
 - Macro Viruses
 - Cluster Viruses
 - Stealth/Tunneling Viruses
 - Encryption Viruses
 - Polymorphic Code
 - Metamorphic Viruses
 - File Overwriting or Cavity Viruses
 - Sparse Infector Viruses
 - Companion/Camouflage Viruses
 - Shell Viruses
 - File Extension Viruses
 - Add-on and Intrusive Viruses
 - Transient and Terminate and Stay Resident Viruses
 - Writing a Simple Virus Program
 - Sam's Virus Generator and JPS Virus Maker
 - Andreinick05's Batch Virus Maker and DeadLine's Virus Maker
 - Sonic Bat Batch File Virus Creator and Poison Virus Maker

- Computer Worms
 - How Is a Worm Different from a Virus?
 - Computer Worms: Ghost Eye Worm
 - Worm Maker: Internet Worm Maker Thing
- Malware Reverse Engineering
 - o What is Sheep Dip Computer?
 - Anti-Virus Sensor Systems
 - Malware Analysis Procedure: Preparing Testbed
 - Malware Analysis Procedure
 - Malware Analysis Tool: IDA Pro
 - Online Malware Testing: VirusTotal
 - Online Malware Analysis Services
 - o Trojan Analysis: Neverquest
 - o Virus Analysis: Ransom Cryptolocker
 - o Worm Analysis: Darlloz (Internet of Things (IoT) Worm)
- Malware Detection
 - How to Detect Trojans
 - Scanning for Suspicious Ports
 - ➤ Tools: TCPView and CurrPorts
 - Scanning for Suspicious Processes
 - Process Monitoring Tool: What's Running
 - Process Monitoring Tools
 - Scanning for Suspicious Registry Entries
 - Registry Entry Monitoring Tool: RegScanner
 - Registry Entry Monitoring Tools
 - Scanning for Suspicious Device Drivers
 - Device Drivers Monitoring Tool: DriverView
 - Device Drivers Monitoring Tools
 - Scanning for Suspicious Windows Services
 - Windows Services Monitoring Tool: Windows Service Manager (SrvMan)
 - Windows Services Monitoring Tools

- Scanning for Suspicious Startup Programs
 - Windows 8 Startup Registry Entries
 - Startup Programs Monitoring Tool: Security AutoRun
 - Startup Programs Monitoring Tools
- Scanning for Suspicious Files and Folders
 - > Files and Folder Integrity Checker: FastSum and WinMD5
 - ➤ Files and Folder Integrity Checker
- Scanning for Suspicious Network Activities
- Detecting Trojans and Worms with Capsa Network Analyzer
- Virus Detection Methods
- Countermeasures
 - Trojan Countermeasures
 - Backdoor Countermeasures
 - Virus and Worms Countermeasures
- Anti-Malware Software
 - Anti-Trojan Software
 - TrojanHunter
 - Emsisoft Anti-Malware
 - Anti-Trojan Software
 - Companion Antivirus: Immunet
 - Anti-virus Tools
- Penetration Testing
 - Pen Testing for Trojans and Backdoors
 - Penetration Testing for Virus

Module 07: Sniffing

- Sniffing Concepts
 - Network Sniffing and Threats
 - How a Sniffer Works
 - Types of Sniffing
 - Passive Sniffing

- Active Sniffing
- How an Attacker Hacks the Network Using Sniffers
- Protocols Vulnerable to Sniffing
- Sniffing in the Data Link Layer of the OSI Model
- Hardware Protocol Analyzer
- Hardware Protocol Analyzers
- SPAN Port
- Wiretapping
- Lawful Interception
- Wiretapping Case Study: PRISM

MAC Attacks

- o MAC Address/CAM Table
- How CAM Works
- O What Happens When CAM Table Is Full?
- MAC Flooding
- Mac Flooding Switches with macof
- Switch Port Stealing
- How to Defend against MAC Attacks

DHCP Attacks

- How DHCP Works
- DHCP Request/Reply Messages
- IPv4 DHCP Packet Format
- DHCP Starvation Attack
- DHCP Starvation Attack Tools
- Rogue DHCP Server Attack
- How to Defend Against DHCP Starvation and Rogue Server Attack

ARP Poisoning

- What Is Address Resolution Protocol (ARP)?
- ARP Spoofing Attack
- How Does ARP Spoofing Work
- Threats of ARP Poisoning

- ARP Poisoning Tool
 - Cain & Abel and WinArpAttacker
 - Ufasoft Snif
- o How to Defend Against ARP Poisoning
- Configuring DHCP Snooping and Dynamic ARP Inspection on Cisco Switches
- ARP Spoofing Detection: XArp
- Spoofing Attack
 - o MAC Spoofing/Duplicating
 - MAC Spoofing Technique: Windows
 - MAC Spoofing Tool: SMAC
 - IRDP Spoofing
 - o How to Defend Against MAC Spoofing
- DNS Poisoning
 - DNS Poisoning Techniques
 - Intranet DNS Spoofing
 - Internet DNS Spoofing
 - Proxy Server DNS Poisoning
 - DNS Cache Poisoning
 - o How to Defend Against DNS Spoofing
- Sniffing Tools
 - Sniffing Tool: Wireshark
 - o Follow TCP Stream in Wireshark
 - Display Filters in Wireshark
 - Additional Wireshark Filters
 - Sniffing Tool
 - SteelCentral Packet Analyzer
 - Tcpdump/Windump
 - Packet Sniffing Tool: Capsa Network Analyzer
 - Network Packet Analyzer
 - OmniPeek Network Analyzer
 - Observer

- Sniff-O-Matic
- o TCP/IP Packet Crafter: Colasoft Packet Builder
- Network Packet Analyzer: RSA NetWitness Investigator
- Additional Sniffing Tools
- o Packet Sniffing Tools for Mobile: Wi.cap. Network Sniffer Pro and FaceNiff
- Counter measures
 - How to Defend Against Sniffing
- Sniffing Detection Techniques
 - How to Detect Sniffing
 - Sniffer Detection Technique
 - Ping Method
 - ARP Method
 - DNS Method
 - Promiscuous Detection Tool
 - PromqryUI
 - Nmap
- Sniffing Pen Testing

Module 08: Social Engineering

- Social Engineering Concepts
 - o What is Social Engineering?
 - Behaviors Vulnerable to Attacks
 - Factors that Make Companies Vulnerable to Attacks
 - o Why Is Social Engineering Effective?
 - Warning Signs of an Attack
 - Phases in a Social Engineering Attack
- Social Engineering Techniques
 - Types of Social Engineering
 - Human-based Social Engineering
 - Impersonation
 - Impersonation Scenario

- ✓ Over-Helpfulness of Help Desk
- ✓ Third-party Authorization
- ✓ Tech Support
- ✓ Internal Employee/Client/Vendor
- ✓ Repairman
- ✓ Trusted Authority Figure
- Eavesdropping and Shoulder Surfing
- Dumpster Diving
- Reverse Social Engineering, Piggybacking, and Tailgating
- Watch these Movies
- Watch this Movie
- Computer-based Social Engineering
 - Phishing
 - Spear Phishing
- o Mobile-based Social Engineering
 - Publishing Malicious Apps
 - Repackaging Legitimate Apps
 - Fake Security Applications
 - Using SMS
- Insider Attack
- Disgruntled Employee
- Preventing Insider Threats
- o Common Social Engineering Targets and Defense Strategies
- Impersonation on Social Networking Sites
 - Social Engineering Through Impersonation on Social Networking Sites
 - Social Engineering on Facebook
 - Social Engineering on LinkedIn and Twitter
 - Risks of Social Networking to Corporate Networks
- Identity Theft
 - Identity Theft Statistics
 - Identify Theft

- How to Steal an Identity
 - STEP 1
 - STEP 2
 - Comparison
 - STEP 3
- o Real Steven Gets Huge Credit Card Statement
- o Identity Theft Serious Problem
- Social Engineering Countermeasures
 - How to Detect Phishing Emails
 - Anti-Phishing Toolbar
 - Netcraft
 - PhishTank
 - Identity Theft Countermeasures
- Penetration Testing
 - Social Engineering Pen Testing
 - Using Emails
 - Using Phone
 - In Person
 - Social Engineering Toolkit (SET)

Module 09: Denial-of-Service

- DoS/DDoS Concepts
 - DDoS Attack Trends
 - O What is a Denial of Service Attack?
 - O What Are Distributed Denial of Service Attacks?
 - How Distributed Denial of Service Attacks Work
- DoS/DDoS Attack Techniques
 - Basic Categories of DoS/DDoS Attack Vectors
 - DoS/DDoS Attack Techniques
 - Bandwidth Attacks
 - Service Request Floods

- SYN Attack
- SYN Flooding
- ICMP Flood Attack
- Peer-to-Peer Attacks
- Permanent Denial-of-Service Attack
- Application Level Flood Attacks
- Distributed Reflection Denial of Service (DRDoS)

Botnets

- Organized Cyber Crime: Organizational Chart
- Botnet
- A Typical Botnet Setup
- Botnet Ecosystem
- Scanning Methods for Finding Vulnerable Machines
- O How Malicious Code Propagates?
- Botnet Trojan
 - Blackshades NET
 - Cythosia Botnet and Andromeda Bot
 - PlugBot
- DDoS Case Study
 - DDoS Attack
 - Hackers Advertise Links to Download Botnet
- DoS/DDoS Attack Tools
 - Pandora DDoS Bot Toolkit
 - Dereil and HOIC
 - DoS HTTP and BanglaDos
 - DoS and DDoS Attack Tools
 - DoS and DDoS Attack Tool for Mobile
 - AnDOSid
 - Low Orbit Ion Cannon (LOIC)
- Counter-measures
 - Detection Techniques

- Activity Profiling
- Wavelet Analysis
- Sequential Change-Point Detection
- DoS/DDoS Countermeasure Strategies
- DDoS Attack Countermeasures
 - Protect Secondary Victims
 - Detect and Neutralize Handlers
 - Detect Potential Attacks
 - Deflect Attacks
 - Mitigate Attacks
- Post-Attack Forensics
- o Techniques to Defend against Botnets
- DoS/DDoS Countermeasures
- DoS/DDoS Protection at ISP Level
- o Enabling TCP Intercept on Cisco IOS Software
- Advanced DDoS Protection Appliances
- DoS/DDoS Protection Tools
 - DoS/DDoS Protection Tool: FortGuard Anti-DDoS Firewall 2014
 - DoS/DDoS Protection Tools
- DoS/DDoS Attack Penetration Testing

Module 10: Session Hijacking

- Session Hijacking Concepts
 - O What is Session Hijacking?
 - O Why Session Hijacking is Successful?
 - Session Hijacking Process
 - Packet Analysis of a Local Session Hijack
 - Types of Session Hijacking
 - Session Hijacking in OSI Model
 - Spoofing vs. Hijacking
- Application Level Session Hijacking

- Compromising Session IDs using Sniffing
- Compromising Session IDs by Predicting Session Token
- o How to Predict a Session Token
- Compromising Session IDs Using Man-in-the-Middle Attack
- o Compromising Session IDs Using Man-in-the-Browser Attack
- Steps to Perform Man-in-the-Browser Attack
- Compromising Session IDs Using Client-side Attacks
- Compromising Session IDs Using Client-side Attacks: Cross-site Script Attack
- Compromising Session IDs Using Client-side Attacks: Cross-site Request Forgery Attack
- Compromising Session IDs Using Session Replay Attack
- Compromising Session IDs Using Session Fixation
- Session Fixation Attack
- Session Hijacking Using Proxy Servers
- Network-level Session Hijacking
 - o The 3-Way Handshake
 - TCP/IP Hijacking
 - TCP/IP Hijacking Process
 - IP Spoofing: Source Routed Packets
 - RST Hijacking
 - Blind Hijacking
 - MiTM Attack Using Forged ICMP and ARP Spoofing
 - UDP Hijacking
- Session Hijacking Tools
 - Session Hijacking Tool
 - Zaproxy
 - Burp Suite and Hijack
 - Session Hijacking Tools
 - Session Hijacking Tools for Mobile: DroidSheep and DroidSniff
- Counter-measures
 - Session Hijacking Detection Methods

- Protecting against Session Hijacking
- Methods to Prevent Session Hijacking
 - To be Followed by Web Developers
 - To be Followed by Web Users
- o Approaches Vulnerable to Session Hijacking and their Preventative Solutions
- IPSec
- Modes of IPsec
- IPsec Architecture
- IPsec Authentication and Confidentiality
- Components of IPsec
- Session Hijacking Pen Testing

Module 11: Hacking Webservers

- Webserver Concepts
 - Web Server Security Issue
 - o Why Web Servers Are Compromised
 - Impact of Webserver Attacks
 - Open Source Webserver Architecture
 - IIS Webserver Architecture
- Webserver Attacks
 - DoS/DDoS Attacks
 - DNS Server Hijacking
 - DNS Amplification Attack
 - Directory Traversal Attacks
 - Man-in-the-Middle/Sniffing Attack
 - Phishing Attacks
 - Website Defacement
 - Webserver Misconfiguration
 - Webserver Misconfiguration Example
 - HTTP Response Splitting Attack
 - Web Cache Poisoning Attack

- SSH Bruteforce Attack
- Webserver Password Cracking
 - Webserver Password Cracking Techniques
- Web Application Attacks
- Attack Methodology
 - Webserver Attack Methodology
 - Information Gathering
 - Information Gathering from Robots.txt File
 - Webserver Footprinting
 - Webserver Footprinting Tools
 - o Enumerating Webserver Information Using Nmap
 - Webserver Attack Methodology
 - Mirroring a Website
 - Vulnerability Scanning
 - Session Hijacking
 - Hacking Web Passwords
- Webserver Attack Tools
 - Metasploit
 - Metasploit Architecture
 - Metasploit Exploit Module
 - Metasploit Payload Module
 - Metasploit Auxiliary Module
 - Metasploit NOPS Module
 - Webserver Attack Tools: Wfetch
 - Web Password Cracking Tool: THC-Hydra and Brutus
- Counter-measures
 - o Place Web Servers in Separate Secure Server Security Segment on Network
 - Countermeasures
 - Patches and Updates
 - Protocols
 - Accounts

- Files and Directories
- Detecting Web Server Hacking Attempts
- How to Defend Against Web Server Attacks
- How to Defend against HTTP Response Splitting and Web Cache Poisoning
- How to Defend against DNS Hijacking
- Patch Management
 - Patches and Hotfixes
 - o What Is Patch Management?
 - Identifying Appropriate Sources for Updates and Patches
 - Installation of a Patch
 - o Implementation and Verification of a Security Patch or Upgrade
 - Patch Management Tool: Microsoft Baseline Security Analyzer (MBSA)
 - Patch Management Tools
- Webserver Security Tools
 - Web Application Security Scanner: Syhunt Dynamic and N-Stalker Web Application Security Scanner
 - Web Server Security Scanner: Wikto and Acunetix Web Vulnerability Scanner
 - Web Server Malware Infection Monitoring Tool
 - HackAlert
 - QualysGuard Malware Detection
 - Webserver Security Tools
- Webserver Pen Testing
 - Web Server Pen Testing Tool
 - CORE Impact[®] Pro
 - Immunity CANVAS
 - Arachni

Module 12: Hacking Web Applications

- Web App Concepts
 - o Introduction to Web Applications
 - o How Web Applications Work?

- Web Application Architecture
- Web 2.0 Applications
- Vulnerability Stack
- Web App Threats
 - Unvalidated Input
 - Parameter/Form Tampering
 - Directory Traversal
 - Security Misconfiguration
 - Injection Flaws
 - SQL Injection Attacks
 - Command Injection Attacks
 - Command Injection Example
 - File Injection Attack
 - o What is LDAP Injection?
 - How LDAP Injection Works?
 - Hidden Field Manipulation Attack
 - Cross-Site Scripting (XSS) Attacks
 - How XSS Attacks Work
 - Cross-Site Scripting Attack Scenario: Attack via Email
 - XSS Example: Attack via Email
 - XSS Example: Stealing Users' Cookies
 - XSS Example: Sending an Unauthorized Request
 - XSS Attack in Blog Posting
 - XSS Attack in Comment Field
 - Websites Vulnerable to XSS Attack
 - Cross-Site Request Forgery (CSRF) Attack
 - How CSRF Attacks Work?
 - Web Application Denial-of-Service (DoS) Attack
 - Denial of Service (DoS) Examples
 - Buffer Overflow Attacks
 - Cookie/Session Poisoning

- How Cookie Poisoning Works?
- Session Fixation Attack
- CAPTCHA Attacks
- Insufficient Transport Layer Protection
- Improper Error Handling
- Insecure Cryptographic Storage
- o Broken Authentication and Session Management
- Unvalidated Redirects and Forwards
- Web Services Architecture
- Web Services Attack
- Web Services Footprinting Attack
- Web Services XML Poisoning
- Web App Hacking Methodology
 - o Footprint Web Infrastructure
 - Server Discovery
 - Service Discovery
 - Server Identification/Banner Grabbing
 - Detecting Web App Firewalls and Proxies on Target Site
 - Hidden Content Discovery
 - Web Spidering Using Burp Suite
 - Web Crawling Using Mozenda Web Agent Builder
 - Attack Web Servers
 - Hacking Web Servers
 - Web Server Hacking Tool: WebInspect
 - Analyze Web Applications
 - Identify Entry Points for User Input
 - Identify Server-Side Technologies
 - Identify Server-Side Functionality
 - Map the Attack Surface
 - Attack Authentication Mechanism
 - Username Enumeration

- Password Attacks
 - Password Functionality Exploits
 - Password Guessing
 - Brute-forcing
- Session Attacks: Session ID Prediction/ Brute-forcing
- Cookie Exploitation: Cookie Poisoning
- Authorization Attack Schemes
 - Authorization Attack
 - HTTP Request Tampering
 - Authorization Attack: Cookie Parameter Tampering
- Attack Session Management Mechanism
 - Session Management Attack
 - Attacking Session Token Generation Mechanism
 - Attacking Session Tokens Handling Mechanism: Session Token Sniffing
- Perform Injection Attacks
 - Injection Attacks/Input Validation Attacks
- Attack Data Connectivity
 - Connection String Injection
 - Connection String Parameter Pollution (CSPP) Attacks
 - Connection Pool DoS
- Attack Web App Client
- Attack Web Services
 - Web Services Probing Attacks
 - Web Service Attacks
 - > SOAP Injection
 - > XML Injection
 - Web Services Parsing Attacks
 - Web Service Attack Tool: soapUI and XMLSpy
- Web Application Hacking Tools
 - Web Application Hacking Tools
 - Burp Suite Professional

- CookieDigger
- WebScarab
- Web Application Hacking Tools
- Countermeasures
 - Encoding Schemes
 - How to Defend Against SQL Injection Attacks?
 - How to Defend Against Command Injection Flaws?
 - o How to Defend Against XSS Attacks?
 - o How to Defend Against DoS Attack?
 - o How to Defend Against Web Services Attack?
 - o Guidelines for Secure CAPTCHA Implementation
 - Web Application Countermeasures
 - o How to Defend Against Web Application Attacks?
- Security Tools
 - Web Application Security Tool
 - Acunetix Web Vulnerability Scanner
 - Watcher Web Security Tool
 - Netsparker
 - N-Stalker Web Application Security Scanner
 - VampireScan
 - Web Application Security Tools
 - Web Application Firewall
 - dotDefender
 - ServerDefender VP
 - Web Application Firewall
- Web App Pen Testing
 - Web Application Pen Testing
 - Information Gathering
 - Configuration Management Testing
 - Authentication Testing
 - Session Management Testing

- Authorization Testing
- Data Validation Testing
- Denial of Service Testing
- Web Services Testing
- AJAX Testing
- Web Application Pen Testing Framework
 - Kali Linux
 - Metasploit
 - Browser Exploitation Framework (BeEF)
 - PowerSploit

Module 13: SQL Injection

- SQL Injection Concepts
 - o What is SQL Injection?
 - o Why Bother about SQL Injection?
 - o How Web Applications Work?
 - SQL Injection and Server-side Technologies
 - Understanding HTTP Post Request
 - o Example: Normal SQL Query
 - Understanding an SQL Injection Query
 - Code Analysis
 - o Example of a Web App Vulnerable to SQL Injection
 - BadProductList.aspx
 - Attack Analysis
 - Example of SQL Injection
 - Updating Table
 - Adding New Records
 - Identifying the Table Name
 - Deleting a Table
- Types of SQL Injection
 - Error Based SQL Injection

- Union SQL Injection
- Blind SQL Injection
- No Error Messages Returned
- Blind SQL Injection: WAITFOR DELAY (YES or NO Response)
- Boolean Exploitation Technique
- SQL Injection Methodology
 - o Information Gathering and SQL Injection Vulnerability Detection
 - Information Gathering
 - Identifying Data Entry Paths
 - Extracting Information through Error Messages
 - Testing for SQL Injection
 - Additional Methods to Detect SQL Injection
 - SQL Injection Black Box Pen Testing
 - Source Code Review to Detect SQL Injection Vulnerabilities
 - Launch SQL Injection Attacks
 - Perform Union SQL Injection
 - Perform Error Based SQL Injection
 - Perform Error Based SQL Injection: Using Stored Procedure Injection
 - Bypass Website Logins Using SQL Injection
 - Perform Blind SQL Injection Exploitation (MySQL)
 - Blind SQL Injection
 - Extract Database User
 - Extract Database Name
 - Extract Column Name
 - Extract Data from ROWS
 - Perform Double Blind SQL Injection Classical Exploitation (MySQL)
 - Perform Blind SQL Injection Using Out of Band Exploitation Technique
 - Exploiting Second-Order SQL Injection
 - Advanced SQL Injection
 - Database, Table, and Column Enumeration
 - Advanced Enumeration

- Features of Different DBMSs
- Creating Database Accounts
- Password Grabbing
- Grabbing SQL Server Hashes
- Extracting SQL Hashes (In a Single Statement)
- Transfer Database to Attacker's Machine
- Interacting with the Operating System
- Interacting with the File System
- Network Reconnaissance Using SQL Injection
- Network Reconnaissance Full Query
- SQL Injection Tools
 - o BSQLHacker
 - Marathon Tool
 - SQL Power Injector
 - o Havij
 - SQL Injection Tools
 - SQL Injection Tool for Mobile
 - DroidSQLi
 - sqlmapchik
- Evasion Techniques
 - Evading IDS
 - Types of Signature Evasion Techniques
 - Evasion Technique
 - Sophisticated Matches
 - Hex Encoding
 - Manipulating White Spaces
 - In-line Comment
 - Char Encoding
 - String Concatenation
 - Obfuscated Codes
- Counter-measures

- o How to Defend Against SQL Injection Attacks?
- How to Defend Against SQL Injection Attacks: Use Type-Safe SQL Parameters
- How to Defend Against SQL Injection Attacks
- SQL Injection Detection Tool
 - dotDefender
 - IBM Security AppScan
 - WebCruiser
- Snort Rule to Detect SQL Injection Attacks
- SQL Injection Detection Tools

Module 14: Hacking Wireless Networks

- Wireless Concepts
 - Wireless Terminologies
 - Wireless Networks
 - Wi-Fi Networks at Home and Public Places
 - Wireless Technology Statistics
 - o Types of Wireless Networks
 - Wireless Standards
 - Service Set Identifier (SSID)
 - Wi-Fi Authentication Modes
 - o Wi-Fi Authentication Process Using a Centralized Authentication Server
 - Wi-Fi Chalking
 - Wi-Fi Chalking Symbols
 - Types of Wireless Antenna
 - Parabolic Grid Antenna
- Wireless Encryption
 - Types of Wireless Encryption
 - WEP Encryption
 - ➤ How WEP Works?
 - What is WPA?
 - How WPA Works?

- > Temporal Keys
- What is WPA2?
 - ➤ How WPA2 Works?
- WEP vs. WPA vs. WPA2
- WEP Issues
- Weak Initialization Vectors (IV)
- o How to Break WEP Encryption?
- o How to Break WPA Encryption?
- o How to Defend Against WPA Cracking?
- Wireless Threats
 - Access Control Attacks
 - Integrity Attacks
 - Confidentiality Attacks
 - Availability Attacks
 - Authentication Attacks
 - Rogue Access Point Attack
 - Client Mis-association
 - Misconfigured Access Point Attack
 - Unauthorized Association
 - Ad Hoc Connection Attack
 - HoneySpot Access Point Attack
 - AP MAC Spoofing
 - Denial-of-Service Attack
 - Jamming Signal Attack
 - Wi-Fi Jamming Devices
- Wireless Hacking Methodology
 - Wi-Fi Discovery
 - Footprint the Wireless Network
 - Find Wi-Fi Networks to Attack
 - Wi-Fi Discovery Tool
 - inSSIDer and NetSurveyor

- Vistumbler and NetStumbler
- Wi-Fi Discovery Tools
- Mobile-based Wi-Fi Discovery Tool
- GPS Mapping
 - GPS Mapping Tool
 - ➤ WIGLE
 - > Skyhook
 - Wi-Fi Hotspot Finder
 - ➤ Wi-Fi Finder
 - ➤ WeFi
 - How to Discover Wi-Fi Network Using Wardriving?
- Wireless Traffic Analysis
 - Wireless Cards and Chipsets
 - Wi-Fi USB Dongle: AirPcap
 - Wi-Fi Packet Sniffer
 - Wireshark with AirPcap
 - SteelCentral Packet Analyzer
 - OmniPeek Network Analyzer
 - CommView for Wi-Fi
 - What is Spectrum Analysis?
 - Wi-Fi Packet Sniffers
- Launch Wireless Attacks
 - Aircrack-ng Suite
 - How to Reveal Hidden SSIDs
 - Fragmentation Attack
 - How to Launch MAC Spoofing Attack?
 - Denial of Service: Deauthentication and Disassociation Attacks
 - ➤ Man-in-the-Middle Attack
 - MITM Attack Using Aircrack-ng
 - Wireless ARP Poisoning Attack
 - Rogue Access Point

- Evil Twin
 - ✓ How to Set Up a Fake Hotspot (Evil Twin)?
- Crack Wi-Fi Encryption
 - How to Crack WEP Using Aircrack
 - How to Crack WPA-PSK Using Aircrack
 - WPA Cracking Tool: KisMAC
 - WEP Cracking Using Cain & Abel
 - WPA Brute Forcing Using Cain & Abel
 - WPA Cracking Tool: Elcomsoft Wireless Security Auditor
 - WEP/WPA Cracking Tools
 - WEP/WPA Cracking Tool for Mobile: Penetrate Pro
- Wireless Hacking Tools
 - o Wi-Fi Sniffer: Kismet
 - Wardriving Tools
 - RF Monitoring Tools
 - Wi-Fi Traffic Analyzer Tools
 - Wi-Fi Raw Packet Capturing and Spectrum Analyzing Tools
 - Wireless Hacking Tools for Mobile: HackWifi and Backtrack Simulator
- Bluetooth Hacking
 - Bluetooth Stack
 - Bluetooth Threats
 - o How to BlueJack a Victim?
 - Bluetooth Hacking Tool
 - Super Bluetooth Hack
 - PhoneSnoop
 - BlueScanner
 - Bluetooth Hacking Tools
- Counter-measures
 - How to Defend Against Bluetooth Hacking?
 - o How to Detect and Block Rogue AP?
 - Wireless Security Layers

- o How to Defend Against Wireless Attacks?
- Wireless Security Tools
 - o Wireless Intrusion Prevention Systems
 - Wireless IPS Deployment
 - Wi-Fi Security Auditing Tool
 - AirMagnet WiFi Analyzer
 - Motorola's AirDefense Services Platform (ADSP)
 - Adaptive Wireless IPS
 - Aruba RFProtect
 - Wi-Fi Intrusion Prevention System
 - Wi-Fi Predictive Planning Tools
 - Wi-Fi Vulnerability Scanning Tools
 - o Bluetooth Security Tool: Bluetooth Firewall
 - Wi-Fi Security Tools for Mobile: Wifi Protector, WiFiGuard, and Wifi Inspector
- Wi-Fi Pen Testing
 - Wireless Penetration Testing
 - Wireless Penetration Testing Framework
 - Wi-Fi Pen Testing Framework
 - Pen Testing LEAP Encrypted WLAN
 - Pen Testing WPA/WPA2 Encrypted WLAN
 - Pen Testing WEP Encrypted WLAN
 - Pen Testing Unencrypted WLAN

Module 15: Hacking Mobile Platforms

- Mobile Platform Attack Vectors
 - Vulnerable Areas in Mobile Business Environment
 - OWASP Mobile Top 10 Risks
 - Anatomy of a Mobile Attack
 - o How a Hacker can Profit from Mobile when Successfully Compromised
 - Mobile Attack Vectors
 - Mobile Platform Vulnerabilities and Risks

- Security Issues Arising from App Stores
- App Sandboxing Issues
- o Mobile Spam
- SMS Phishing Attack (SMiShing) (Targeted Attack Scan)
 - Why SMS Phishing is Effective?
 - SMS Phishing Attack Examples
- o Pairing Mobile Devices on Open Bluetooth and Wi-Fi Connections
- Hacking Android OS
 - Android OS
 - Android OS Architecture
 - Android Device Administration API
 - Android Vulnerabilities
 - Android Rooting
 - Rooting Android Phones using SuperOneClick
 - Rooting Android Phones Using Superboot
 - Android Rooting Tools
 - Hacking Networks Using Network Spoofer
 - Session Hijacking Using DroidSheep
 - Android-based Sniffer
 - FaceNiff
 - Packet Sniffer, tPacketCapture, and Android PCAP
 - o Android Trojan
 - ZitMo (ZeuS-in-the-Mobile)
 - FakeToken and TRAMP.A
 - Fakedefender and Obad
 - FakeInst and OpFake
 - AndroRAT and Dendroid
 - Securing Android Devices
 - Google Apps Device Policy
 - Remote Wipe Service: Remote Wipe
 - Android Security Tool

- DroidSheep Guard
- TrustGo Mobile Security and Sophos Mobile Security
- 360 Security, AVL, and Avira Antivirus Security
- Android Vulnerability Scanner: X-Ray
- Android Device Tracking Tools
- Hacking iOS
 - o Apple iOS
 - Jailbreaking iOS
 - Types of Jailbreaking
 - Jailbreaking Techniques
 - App Platform for Jailbroaken Devices: Cydia
 - Jailbreaking Tool: Pangu
 - Untethered Jailbreaking of iOS 7.1.1/7.1.2 Using Pangu for Mac
 - Jailbreaking Tools
 - Redsn0w and Absinthe
 - evasi0n7 and GeekSn0w
 - Sn0wbreeze and PwnageTool
 - LimeRa1n and Blackra1n
 - Guidelines for Securing iOS Devices
 - iOS Device Tracking Tools
- Hacking Windows Phone OS
 - Windows Phone 8 Architecture
 - Secure Boot Process
 - o Guidelines for Securing Windows OS Devices
 - Windows OS Device Tracking Tool: FollowMee GPS Tracker
- Hacking BlackBerry
 - BlackBerry Operating System
 - o BlackBerry Enterprise Solution Architecture
 - Blackberry Attack Vectors
 - Malicious Code Signing
 - JAD File Exploits and Memory/ Processes Manipulations

- Short Message Service (SMS) Exploits
- Email Exploits
- PIM Data Attacks and TCP/IP Connections Vulnerabilities
- Guidelines for Securing BlackBerry Devices
- BlackBerry Device Tracking Tools: MobileTracker and Position Logic Blackberry Tracker
- Mobile Spyware: mSpy and StealthGenie
- Mobile Spyware
- Mobile Device Management (MDM)
 - MDM Solution: MaaS360 Mobile Device Management (MDM)
 - MDM Solutions
 - Bring Your Own Device (BYOD)
 - BYOD Risks
 - BYOD Policy Implementation
 - BYOD Security Guidelines for Administrator
 - BYOD Security Guidelines for Employee
- Mobile Security Guidelines and Tools
 - General Guidelines for Mobile Platform Security
 - o Mobile Device Security Guidelines for Administrator
 - SMS Phishing Countermeasures
 - Mobile Protection Tool
 - BullGuard Mobile Security
 - Lookout
 - WISeID
 - zIPS
 - Mobile Protection Tools
 - Mobile Anti-Spyware
- Mobile Pen Testing
 - Android Phone Pen Testing
 - iPhone Pen Testing
 - Windows Phone Pen Testing

- BlackBerry Pen Testing
- Mobile Pen Testing Toolkit
 - zANTI
 - dSploit
 - Hackode (The Hacker's Toolbox)

Module 16: Evading IDS, Firewalls, and Honeypots

- IDS, Firewall and Honeypot Concepts
 - o Intrusion Detection Systems (IDS) and their Placement
 - How IDS Works?
 - Ways to Detect an Intrusion
 - General Indications of Intrusions
 - General Indications of System Intrusions
 - Types of Intrusion Detection Systems
 - System Integrity Verifiers (SIV)
 - Firewall
 - Firewall Architecture
 - DeMilitarized Zone (DMZ)
 - Types of Firewall
 - Packet Filtering Firewall
 - Circuit-Level Gateway Firewall
 - Application-Level Firewall
 - Stateful Multilayer Inspection Firewall
 - Honeypot
 - Types of Honeypots
- IDS, Firewall and Honeypot System
 - o Intrusion Detection Tool: Snort
 - Snort Rules
 - Rule Actions and IP Protocols
 - The Direction Operator and IP Addresses
 - Port Numbers

- o Intrusion Detection Systems: Tipping Point
- Intrusion Detection Tools
- Intrusion Detection Tools for Mobile
- Firewall
 - ZoneAlarm PRO Firewall 2015
 - Comodo Firewall
- Firewalls
- Firewalls for Mobile: Android Firewall and Firewall iP
- Firewalls for Mobile
- Honeypot Tool: KFSensor and SPECTER
- Honeypot Tools
- o Honeypot Tool for Mobile: HosTaGe
- Evading IDS
 - Insertion Attack
 - Evasion
 - Denial-of-Service Attack (DoS)
 - Obfuscating
 - False Positive Generation
 - Session Splicing
 - Unicode Evasion Technique
 - Fragmentation Attack
 - Overlapping Fragments
 - Time-To-Live Attacks
 - Invalid RST Packets
 - Urgency Flag
 - o Polymorphic Shellcode
 - o ASCII Shellcode
 - Application-Layer Attacks
 - Desynchronization Pre Connection SYN
 - Desynchronization Post Connection SYN
 - Other Types of Evasion

- Evading Firewalls
 - o Firewall Identification
 - Port Scanning
 - Firewalking
 - Banner Grabbing
 - IP Address Spoofing
 - Source Routing
 - Tiny Fragments
 - Bypass Blocked Sites Using IP Address in Place of URL
 - Bypass Blocked Sites Using Anonymous Website Surfing Sites
 - Bypass a Firewall Using Proxy Server
 - Bypassing Firewall through ICMP Tunneling Method
 - o Bypassing Firewall through ACK Tunneling Method
 - o Bypassing Firewall through HTTP Tunneling Method
 - Why do I Need HTTP Tunneling
 - HTTP Tunneling Tools
 - HTTPort and HTTHost
 - Super Network Tunnel
 - HTTP-Tunnel
 - Bypassing Firewall through SSH Tunneling Method
 - SSH Tunneling Tool: Bitvise
 - Bypassing Firewall through External Systems
 - Bypassing Firewall through MITM Attack
 - Bypassing Firewall through Content
- IDS/Firewall Evading Tools
 - IDS/Firewall Evasion Tool
 - Traffic IQ Professional
 - tcp-over-dns
 - IDS/Firewall Evasion Tools
 - Packet Fragment Generator: Colasoft Packet Builder
 - Packet Fragment Generators

- Detecting Honeypots
 - Detecting Honeypots
 - Honeypot Detecting Tool: Send-Safe Honeypot Hunter
- IDS/Firewall Evasion Counter-measures
 - Countermeasures
- Penetration Testing
 - o Firewall/IDS Penetration Testing
 - Firewall Penetration Testing
 - IDS Penetration Testing

Module 17: Cloud Computing

- Introduction to Cloud Computing
 - Types of Cloud Computing Services
 - Separation of Responsibilities in Cloud
 - Cloud Deployment Models
 - NIST Cloud Computing Reference Architecture
 - Cloud Computing Benefits
 - Understanding Virtualization
 - o Benefits of Virtualization in Cloud
- Cloud Computing Threats
- Cloud Computing Attacks
 - Service Hijacking using Social Engineering Attacks
 - Service Hijacking using Network Sniffing
 - Session Hijacking using XSS Attack
 - Session Hijacking using Session Riding
 - Domain Name System (DNS) Attacks
 - Side Channel Attacks or Cross-guest VM Breaches
 - Side Channel Attack Countermeasures
 - SQL Injection Attacks
 - Cryptanalysis Attacks
 - Cryptanalysis Attack Countermeasures

- Wrapping Attack
- o Denial-of-Service (DoS) and Distributed Denial-of-Service (DDoS) Attacks
- Cloud Security
 - Cloud Security Control Layers
 - o Cloud Security is the Responsibility of both Cloud Provider and Consumer
 - Cloud Computing Security Considerations
 - o Placement of Security Controls in the Cloud
 - Best Practices for Securing Cloud
 - NIST Recommendations for Cloud Security
 - o Organization/Provider Cloud Security Compliance Checklist
- Cloud Security Tools
 - Core CloudInspect
 - CloudPassage Halo
 - Cloud Security Tools
- Cloud Penetration Testing
 - O What is Cloud Pen Testing?
 - o Key Considerations for Pen Testing in the Cloud
 - Scope of Cloud Pen Testing
 - Cloud Penetration Testing
 - Recommendations for Cloud Testing

Module 18: Cryptography

- Market Survey 2014: The Year of Encryption
- Case Study: Heartbleed
- Case Study: Poodlebleed
- Cryptography Concepts
 - Cryptography
 - Types of Cryptography
 - Government Access to Keys (GAK)
- Encryption Algorithms
 - Ciphers

- Data Encryption Standard (DES)
- Advanced Encryption Standard (AES)
- o RC4, RC5, RC6 Algorithms
- The DSA and Related Signature Schemes
- RSA (Rivest Shamir Adleman)
 - The RSA Signature Scheme
 - Example of RSA Algorithm
- Message Digest (One-way Hash) Functions
 - Message Digest Function: MD5
- Secure Hashing Algorithm (SHA)
- o What is SSH (Secure Shell)?
- Cryptography Tools
 - MD5 Hash Calculators: HashCalc, MD5 Calculator and HashMyFiles
 - Hash Calculators for Mobile: MD5 Hash Calculator, Hash Droid, and Hash Calculator
 - Cryptography Tool
 - Advanced Encryption Package 2014
 - BCTextEncoder
 - Cryptography Tools
 - Cryptography Tools for Mobile: Secret Space Encryptor, CryptoSymm, and Cipher Sender
- Public Key Infrastructure(PKI)
 - Certification Authorities
 - Signed Certificate (CA) Vs. Self Signed Certificate
- Email Encryption
 - Digital Signature
 - SSL (Secure Sockets Layer)
 - Transport Layer Security (TLS)
 - Cryptography Toolkit
 - OpenSSL
 - Keyczar
 - Pretty Good Privacy (PGP)

- Disk Encryption
 - o Disk Encryption Tools: Symantec Drive Encryption and GiliSoft Full Disk Encryption
 - o Disk Encryption Tools
- Cryptography Attacks
 - o Code Breaking Methodologies
 - Brute-Force Attack
 - Meet-in-the-Middle Attack on Digital Signature Schemes
 - Side Channel Attack
 - Side Channel Attack Scenario
- Cryptanalysis Tools
 - o Cryptanalysis Tool: CrypTool
 - Cryptanalysis Tools
 - o Online MD5 Decryption Tool