



Certified Penetration Testing Consultant

KEY DATA

Course Name: C)PTC V3

Duration: 4 days Language: English

Class Format:

- Instructor-led
- Live Online Training

Prerequisites:

- C)PTE or equivalent knowledge
- A minimum of 24 months experience in Networking **Technologies**
- Sound knowledge of TCP/IP
- Computer hardware knowledge

Student Materials:

- Student Workbook
- Student Lab Guide
- Student Prep Guide

Certification Exams:

Mile2 C)PTC

CPEs: 32 Hours

WHO SHOULD ATTEND?

- IS Security Officers
- Cyber Security Managers/Admins
- **Penetration Testers**
- **Ethical Hackers**
- **Auditors**

COURSEOVERVIEW

The vendor neutral Certified Penetration Testing Consultant course is designed for IT Security Professionals and IT Network Administrators who are interested in conducting Penetration tests against large network infrastructures similar to large corporate networks, Services Providers and Telecommunication Companies. Instead of operating on system penetration testing, this course covers techniques on how to attack and prevent underlying network infrastructure protocols. The training starts from basic packet capturing and analyzing by using both commercial and open source tools. From there, the student continues with Layer2 attack vectors, Layer3 attacks; including both IPv4 and IPv6 stacks, routing protocol attacks (OSPF, BGP. etc) and hops then service provider level attacks related with very common used MPLS, how to use relays and pivots, VPN attacks including IPSEC protocol suite, and SSL attacks. Finally, the class will cover NIDS/NIPS evasion and implementation techniques.

This course uses in-depth lab exercises after each module. Students may spend 16 hours+ performing labs that emulate a real world Pen Testing model. Students will make use of scores of traditional and cutting edge Pen Testing tools (GUI and command line, Windows and Linux) as they make their way through mile2's time-tested methodology.

Pen Testing Hacking Career









All Combos Include:

- Online Video
- Electronic Book (Workbook/Lab guide)
- **Exam Prep Questions**
- Exam
- Cyber Range Lab



















ACCREDITATIONS





NATIONAL INITIATIVE FOR CYBERSECURITY CAREERS AND STUDIES



UPON COMPLETION

Upon completion, Certified Penetration Testing Consultant students will be able to both establish an industry acceptable pen testing processas well as be prepared to competently take the C)PTC exam.

EXAM INFORMATION

The Certified Penetration Testing Consultantexam is taken online through Mile2's Assessment and Certification System ("MACS"), which is accessible on your mile2.com account. The exam will take 2 hours and consist of 100 multiple choice questions. The cost is \$400 USD and must be purchased from Mile2.com.



COURSE DETAILS

Module 0: CPTC Intro

Module 1: Packet Capturing Module 2: Layer2 Attacks

Module3: Layer3 Attacks on Cisco Based

Infrastructures

Module 4: Pivoting and Relays

Module 5: IPv6 Attacks Module 6: VPN Attacks Module 7: Defeating SSL Module 8: IDS/IPS Evasion

LABORATORY EXERCISES (3)

Lab 1: Working with Captured Files

Lab 2: Layer 2 Attacks

Lab 3: Attacking Routing Protocols

Lab 4: Using Pivot Machines

Lab 5: IPv6 Attacks

Lab 6: VPN attack

Lab 7: Defeating SSL -Decrypting Traffic and Man-

in-the-middle attacks Lab 8: NIDS/NIPS



















DETAILED MODULE DESCRIPTION

Module 1: Packet **Capturing**

Packet Capturing Packet capturing using libpcap Capturing using ncap Packet Capturing Software Windump / TCPDump

Usage Usage

Windump & PS

Wireshark

General Settings

Preferences

Capture Settings

Interface Options

Column Settings

Name Resolution Settings

Panes

Capture Options

Menu Shortcuts Follow TCP Stream

Expert Infos

Packet Reassembly

Capturing VOIP Calls

VOIP Call Filtering

Call Setup

Playing the call

Saving the call into a file

SMB Export

HTTP Export

Module 2: Layer2 **Attacks**

Why Layer2? FBI/CSI Risk Assessment **Ethernet Frame Formats** Different Types of attacks **Switch Learning Process**

Excessive Flooding

Macof

Cisco Switches' Bridging Table Capacities

Mac Flooding Alternative: Mac Spoofing

Spanning Tree Basics

Frame Formats

Dissectoring

Main BPDU Formats

versinia

STP Attacks supported in yersinia

Becoming Root Bridge

VLANs

Basic Trunk Port Defined

Dynamic Trunking Protocol (Cisco)

VLAN Hopping Attack

Double Tagging

How DHCP operates?

DHCP Request/Reply Types

DHCP Fields

DHCP Starvation Attack

Rogue DHCP Server Attack

ARP Function Review

Risk Analysis of ARP

ARP Spoofing Attack Tools

ARP Cache Poisoning

How PoE works?

Risk Analysis for PoE

Module 3: Layer3 **Attacks on Cisco Based** Infrastructures

Layer 3 protocols Protocols: BGP BGP MD5 crack Protocols: BGP **BGP** Route Injection MP-BGP Route Injection



















Protocols: OSPF Protocols: ISIS

Protocols: HSRP/VRRP

DDoS detection DDoS prevention Ingress/egress filtering Worm detection and protection

DDoS/worm research/future

MPLS

Bi-directional MPLS-VPN traffic redirection

Some More MPLS Attacks

MPLS

Router integrity checking

Module 4: Pivoting and Relays

Pivoting

Netcat

Backdoors with no Netcat – Basic Usage

Persistent Listeners

Shovel a shell

Shovel a file

netcat port scanner

Relays

Simple Netcat Relay

Two-Way Netcat Relay - The Newbie

Approach

Named Pipes

I/O Streams and Redirection

Relay Scenario 1

Two-Way NC Relay with Named Pipe

Relay Scenario 2

Relay Scenario 3

Module 5: IPv6 Attacks

IPv4

IPv6

IPv4 & IPv6 Headers

IPv6 Header Format

End-to-End Principle

Differences with End-to-End

End point filters

Merging IPSEC and Firewall functions

Scanning ICMPv6

ICMPv6 Neighbor Discovery

IPv6 Attack Tools **DAD DoS Attack DAD DoS Attack**

Auto-Configuration Mechanisms Autoconfiguration – SLAAC, DHCPv6

Auto-Configuration IPv4 & IPv6

ICMPv6 Types **Neighbor Discovery**

ND spoofing

http://www.thc.org/thc-ipv6

Dos-new-ipv6 (THC) Parasite6 (THC) Redir6 (THC) Fake_router6

IPv6 in Today's Network

Extension Headers Routing Header

Different Types of Routing Header

RH0 (Deprecated by RFC 5095) Format

Routing Header 0 Attack

Layer 3-4 Spoofing

Transition Mechanism Threats

IPv6 Firewalls

Making existing tools work

Summary

Module 6: VPN Attacks

VPNs

VPN Comparison

IPSec

Detecting IPSec VPNs

AH versus ESP

Tunnel mode versus Transport mode Main mode *versus* aggressive mode

IKE Main Mode

IKE Aggressive Mode

IPv4 Header

Authentication Header AH Transport Mode



















AH Tunnel Mode

Authentication Algorithms

AH and NAT

ESP with Authentication

ESP in Transport Mode

ESP in Tunnel Mode

IKE

IKE-Scan

IKE-SCAN

Aggressive Mode

Main Mode

Aggressive Mode ID

Aggressive Mode PSK Attacks

Aggressive PSK Cracking

Aggressive Mode ID Enumeration

Main Mode PSK Attacks

Main Mode PSK Cracking

Main Mode Policy Enumeration

IKECrack

IKEProbe

IKE-PROBE

Other VPN Flaws

Insecure Storage of Credentials on VPN

Username Enumeration

Module 7: Defeating SSL

Outline

How SSL Works

Certificate Types

Certificate Chaining

Chain of trust

Verifying a Certificate Chain

Certificate Chain That Cannot be Verified

What if...

Basic Constraints

Then the story started

SSLSNIFF

Running SSLSNIFF

Setting up IPTABLES

Running Arpspoof

SSLSTRIP

How SSL connection is initiated:

SSLSTRIP

How does it look like?

With SSLSTRIP

Running SSLSTRIP

Combining this technique with homograph

attack

Certificates

Certificate Enrollment Request PKCS#10

Certificate (Subjects)

CN Encoding

PKCS #10 SUBJECT

PKCS #10 Certificate Signing Request

Disadvantages

Universal Wildcard

More Weird Stuff

What do we have to worry about?

Certificate Revocation

Defeating OCSP

OCSP-Aware SSLSNIFF

Updates

Update-Aware SSLSNIFF

Snort

What is Snort?

Snort Architecture

Packet Sniffing

Preprocessors

Detection Engine

Alerting Components

Three major modes

Using Snort as Packet Sniffer

Packet Sniffing

Snort as Packet Logger

Snort as NIDS

Snort Rule Tree

Decoding Ethernet Packet

Preprocessor Layout

Parts of a Rule

Outputs

Module 8: IDS/IPS **Evasion**

Evasion

Networking Standards

Evasion Principles



















Evasion Layers

Layer 2

Layer 3-4

Fragmentation

Fragmentation Attacks – Ping O' Death

More Malicious Fragments

Fragmentation-Based Techniques

Sending Overlapping Fragments

Different Reassembly Timeout

Sending Fragment with Different TTLs

Insertion Attacks

Protocol Violation

Layer 5-7

Layer 5-7

SMB Evasions

SMB based vulnerabilities

How can IDS control SMB sessions?

DCERPC Evasions

How DCERPC works:

DCERPC Bind Evasions DCERPC Call Evasions

DCERPC Transport Evasions

Obfuscation

Client Side Attack Evasions

Unicode

UTF-8 Overlong Strings

Javascript Evasions

Base64 your HTML

Encryption

DoS Attacks

Failure Points

Alert Management

Hardware Limitations

Session Tracking

Pattern Matching

Signature Matching

DETAILED LAB DESCRIPTION



Module 1: Working with captured files

Lab 1: Sniffing with Wireshark

Lab 2: HTTP Protocol Analysis

Lab 3: SMB Protocol Analysis

Lab 4: SIP/RTR Protocol Analysis

Lab 5: DNS Protocol Analysis

Module 2: Layer 2 Attacks

Lab1: MAC SPoofing

Lab 2: ARP Wireshark Network Sniffing

Lab 3: Analyzing the capture of Macof

Lab 4: Manipulating STP algorithm

Module 3: Layer 3 Attacks

Lab 1: Exploring Layer 3 with Loki tool on Kali

Lab 2: Cracking the BGP authentication key with

Loki dictionary attack

Lab 3: OSPF Authentication

Lab 4: VRRP - Attacking the default gateway redundancy protocol

Module 4: Pivoting and Relays

Lab 1: Pivoting with Metasploit

Lab 2: Pivoting with SSH

Module 5: IPv6 Attacks

Lab 1: Man-in-the-Middle attacks using THC-IPv6

Parasite6

Lab 2: Flooding the Network

Lab 3: IPv6 SLACC Attacks

Module 6: VPN Attacks

Lab 1: Cracking IKE PSK

Lab 2: Enumerate VPN IPsec with iker.py

Module 7: Defeating SSL

Lab 1: Decrypting SSL



















Lab 2: Use SSLSTRIP for SSL MITM

Module 8: IDS/IPS Evasion

Lab 1: Use Snort as Packet Sniffer

Lab 2: Use Snort as Packet Logger

Lab3: Check Snort's IDS abilities with pre-

captured attack pattern files













