

Document Generated: 12/27/2024

Learning Style: On Demand

Provider:

Difficulty: Advanced

Course Duration: 7 Hours

Certified Penetration Testing Consultant



About this Exam:

We should have an understanding of what Penetration Testing is. Penetration testing (also known as pen testing) is the act of testing a PC framework, Web application or network to discover vulnerabilities that an assailant could abuse. Penetration testing ordinarily incorporates network application security testing and Penetration testing and also procedures and controls around the systems and applications and ought to happen from both outside the network attempting to come in (outer testing) and from inside the system. This propelled level credential course is intended for IT Network Administrators and IT Security Professionals who are keen on leading Penetration tests against enormous system foundations like Services Providers, huge corporate networks, and Telecommunication Companies. This credential course helps the understudies in the preparation for the Certification Exam of CPTC.

The normal compensation for a Certified Penetration Testing Consultant is \$88,080 every year.

Course Objective:

- Set up an industry acceptable process for pen testing
- Packet Capturing
- Layer 2 Attacks
- Pivoting and Relays
- Layer 3 Attacks on Cisco Based Infrastructures
- IPv6 Attacks
- Defeating SSL
- VPN Attacks
- IDS/IPS Evasion

Audience:

This course is designed for:

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

Prerequisites:

- At least 2 years of experience in Networking Technologies
- Computer hardware knowledge
- Sound knowledge of TCP/IP

Suggested prerequisites courses:

Certified Security Leadership Officer

- Software-Defined Networking Fundamentals LFS265
- Linux Networking and Administration LFS211

Course Outline:

This Course Includes:

- Module 1 Pentesting Team Formation
- Module 2 NMAP Automation
- Module 3 Exploitation Process
- Module 4 Fuzzing with Spike
- Module 5 Writing Simple Buffer Overflow Exploits
- Module 6 Stack Based Windows Buffer Overflow
- Module 7 Web Application Security and Exploitation
- Module 8 Linux Stack Smashing
- Module 9 Linux Address Space Layout Randomization
- Module 10 Windows Exploit Protection
- Module 11 Getting Around SEH and ASLR (Windows)
- Module 12 Penetration Testing Report Writing

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges