

Vulnerability Assessment: Protecting Your Organisation

Module 1: Fundamentals

Introduction

- Defining vulnerability, exploit, threat and risk
- Creating a vulnerability report
- Conducting an initial scan
- Common Vulnerabilities and Exposure (CVE) list

Scanning and exploits

- Vulnerability detection methods
- Types of scanners
- Port scanning and OS fingerprinting
- Enumerating targets to test information leakage
- Types of exploits: worm, spyware, backdoor, rootkits, Denial of Service (DoS)
- Deploying exploit frameworks

Module 2: Analysing Vulnerabilities and Exploits

Uncovering infrastructure vulnerabilities

- Uncovering switch weaknesses
- Vulnerabilities in infrastructure support servers
- Network management tool attacks

Attacks against analysers and IDS

- Identifying Snort IDS bypass attacks
- Corrupting memory and causing Denial of Service



Exposing server vulnerabilities

- Scanning servers: assessing vulnerabilities on your network
- Uploading rogue scripts and file inclusion
- Catching input validation errors
- Performing buffer overflow attacks
- SQL injection
- Cross-Site Scripting (XSS) and cookie theft

Revealing desktop vulnerabilities

- Scanning for desktop vulnerabilities
- Client buffer overflows
- Silent downloading: spyware and adware
- Identify browser privilege escalation vulnerabilities

Module 3: Configuring Scanners and Generating Reports

Implementing scanner operations and configuration

- Choosing credentials, ports and dangerous tests
- Preventing false negatives
- Creating custom vulnerability tests
- Customising Nessus scans
- Handling false positives

Creating and interpreting reports

- Filtering and customising reports
- Interpreting complex reports
- Contrasting the results of different scanners



Module 4: Assessing Risks in a Changing Environment

Researching alert information

- Using the National Vulnerability Database (NVD) to find relevant vulnerability and patch information
- Evaluating and investigating security alerts and advisories
- Employing the Common Vulnerability Scoring System (CVSS)

Identifying factors that affect risk

- Evaluating the impact of a successful attack
- Determining vulnerability frequency
- Calculating vulnerability severity
- Weighing important risk factors
- Performing a risk assessment

Module 5: Managing Vulnerabilities

The vulnerability management cycle

- Examine Common Platform Enumeration and how to use it
- Patch and configuration management
- Analysing the vulnerability management process

Vulnerability controversies

- Investigating CPE
- Baseline management
- Achieving compliance

