# VULNERABILITY ASSESSMENT WORKSHOP | COURSE OUTLINE



### **Course Title:**

Vulnerability Assessment Workshop

#### **Duration:**

3-5 sessions

### **Class Format Options:**

Instructor-led classroom - Practical Training.

### Who Should Attend:

- Cyber Security Professionals
- SOC Managers
- SOC Engineers
- IT Auditors
- Security Consultants
- System Administrators
- IS Managers
- IT Departments

### **Prerequisites:**

Cyber Security Plus

# This training course is

practical training course on which each trainee will learn on the proper technique in a pure practical manner.

### **Course Overview**

Cyber Security professionals are faced with an overwhelming number of security intrusion and UTM alerts, and vulnerability reports, In this **5 days 100% practical training**, you will learn how to install, operate OpenVAS and run vulnerability scans to better secure networks, servers and workstations. You learn to assess the risk to your enterprise from specific vulnerabilities, and to continually control your exposure and response to current security threats by implementing preventative measures.

**OpenVAS** has a loyal community that are adamant about the usefulness of the program, as it is a framework that comprises multiple vulnerability scanning and vulnerability management tools.

VAW covers:

- Setup and Run OpenVAS on VM.
- o administration and fine tuning for OpenVAS Greenbone.
- Configuring community feeds for OpenVAS.
- Detecting vulnerability and Threats on a network.
- Detecting vulnerability and Threats on a website.
- Detecting and analyzing system and network vulnerabilities.
- Continuous process improvement by discovering the root causes of vulnerabilities.

## Upon completion student will be able to:

- Identify Vulnerability Assessment and Management Processes.
- Understand the different criteria in selecting a vulnerability assessment.
- Install OpenVAS in-depth, including updating feeds.
- Conduct vulnerability assessment activities like vulnerability scanning
- Research, analysis, and reporting.
- Respond to evolving risk levels by prioritizing your defensive resources.
- Manage ongoing vulnerability assessment.

Vulnerability Assessment Workshop – Outline

Training Service Unit

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CYBER ZONES

#### **Cyber Sec** rity Services

Day 1 Agenda	Day 3 Agenda
> Training Course Paths	> OpenVAS   GUI Concepts
> BLUE Team vs RED Team	> Greenbone Security Manager
> Training Course Type	> <b>OpenVAS  </b> GUI Concepts - Dashboard
> What is ASSETS?	> OpenVAS   GUI Concepts – Main Dashboard
> What is Threats	> OpenVAS   GUI Concepts – Scan Dashboard
> What is Vulnerabilities	> OpenVAS   GUI Concepts – Assets Dashboard
> Example of Vulnerabilities	> OpenVAS   GUI Concepts – SecInfo Dashboard
> Vulnerabilities Assessment	> OpenVAS   GUI Concepts – Charts
> Vulnerabilities Management	> OpenVAS   GUI Concepts – Donut Charts
> Benefits of VA & VM	> OpenVAS   GUI Concepts – Icons
> VA/VM Solutions	> OpenVAS   GUI Concepts – Powerfilter
> Top 125 Network Security Tools	> OpenVAS   GUI Concepts – My Settings
> Vulnerability Research Resources	
> Vulnerability Reference	
> Risk, Risk Assessment, Risk Management	Day 4 Agenda
> Risk Methodology	> OpenVAS   Simple Scan
> Sample Attacks – Buffer Overflow	> OpenVAS   Scanning Wizard
> Sample Attacks – XSS	> OpenVAS   Empty Dashboard
> Sample Attacks – Cross-site request forgery	> OpenVAS   Scan Results
> Sample Attacks – SQL Injection	> OpenVAS   Advanced Wizard
> OpenVAS   Installation on VM	> OpenVAS   Creating a Target
> OpenVAS   Installation from ISO file	> OpenVAS   status bar
> OpenVAS   Managing Web Users	> OpenVAS   Scheduled Scan
> OpenVAS   Network configuration	> OpenVAS   Scan Results
> OpenVAS   Network Interfaces	> OpenVAS   False Positive
> OpenVAS   DNS server	> OpenVAS   Asset Management - Dashboard
> OpenVAS   Global Gateway	> OpenVAS   Asset Management - Hosts View
> OpenVAS   Hostname/Domain name	> OpenVAS   Asset Management – Adding Hosts
> OpenVAS   Management IP Addresses	> OpenVAS   Asset Management – SecInfo
> OpenVAS   Display MAC/IP addresses	Management
> OpenVAS   Expert Mode	
	Day 5 Agenda
Day 2 Agenda	> OpenVAS   Reports
> OpenVAS   Synchronization\Feeds	> OpenVAS   Delta Reports
<pre>&gt; OpenVAS   Sync port</pre>	<ul> <li>&gt; Final Scenario</li> </ul>
> OpenVAS   Superuser	
> OpenVAS   Shell	
> OpenVAS   Manually Updating Feeds	

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