



Certified CyberDefender (CCD) Syllabus

Module	Topics	Lessons
Module 1: Security Operations (SecOps) Fundamentals	Security Operations Fundamentals and CIA Triad	• Security Operation Centers (SOC) - Overview
		• Protecting Business with Efficient SOC
		• SOC Deployment Models: Dedicated vs. Virtual
		• Deploying a SOC: When to Consider?
	SOC components - tools and technologies	• Network Firewall - Protecting Communication and Data
		• Network-Based Intrusion and Prevention Systems (NIDS/NIPS)
		• Host-Based Intrusion and Prevention Systems (HIDS/HIPS)
		• Web Application Firewalls (WAFs): Protecting Web Apps
		• Endpoint Detection and Response (EDR/XDR)
		• Web Proxy Servers: An Overview
• Understanding Vulnerability Management Process		
• Security Information and Event Management (SIEM): Core Component of SOC		
• Automating Security Incident Response with SOAR (Security Orchestration, Automation, and Response)		



		<ul style="list-style-type: none">● Malware Analysis: Static vs. Dynamic Approaches and Sandboxing
		<ul style="list-style-type: none">● Using Honeypots and Decoys for Defense
		<ul style="list-style-type: none">● Understanding Cloud Computing and CASB
		<ul style="list-style-type: none">● Threat Intelligence: Mitigating and Defending
		<ul style="list-style-type: none">● Using Machine and Deep Learning for Security
		<ul style="list-style-type: none">● Ticketing Systems for Incident Response
		<ul style="list-style-type: none">● The Importance of Asset Inventory in Security
	SOC components - people	<ul style="list-style-type: none">● Organizational Chart and SOC Roles
		<ul style="list-style-type: none">● Creating Effective Cybersecurity Training Plans
		<ul style="list-style-type: none">● Challenges and Solutions for SOC Jobs
		<ul style="list-style-type: none">● Avoiding Burnout: Tips for SOC Analysts
	SOC components - processes	<ul style="list-style-type: none">● Effective Policies: Business Protection Through Documentation
		<ul style="list-style-type: none">● Efficient SOC Procedures: The How-To
		<ul style="list-style-type: none">● Security Standards: Compliance is Mandatory
		<ul style="list-style-type: none">● Security Guidelines and Benchmarks: Best Practices
		<ul style="list-style-type: none">● Perform Windows Security Assessments with CIS-CAT Lite



Module 2: Incident Response	Incident Response (IR) - Overview	<ul style="list-style-type: none">• Understanding Key Concepts for Incident Response
		<ul style="list-style-type: none">• Continuous Incident Response: Before, During, After
		<ul style="list-style-type: none">• Remote Incident Response: Challenges and Benefits
		<ul style="list-style-type: none">• Structured Approach to Incident Response Phases
	Preparation	<ul style="list-style-type: none">• Effective Incident Prevention Strategies and Controls
		<ul style="list-style-type: none">• Effective Incident Communication Planning in IR
		<ul style="list-style-type: none">• IR Architecture: Defense and Zero Trust
		<ul style="list-style-type: none">• IR Policy, Plan, and Procedure
		<ul style="list-style-type: none">• Efficient Incident Resolution with Management Platforms
	Detection & Analysis	<ul style="list-style-type: none">• Detection Engineering: Building Effective Detectors
		<ul style="list-style-type: none">• Network Perimeter-level Detection
		<ul style="list-style-type: none">• Endpoint Perimeter Detection: Catching Threats In and Out
		<ul style="list-style-type: none">• Achieving System-Level Detection with EDR
		<ul style="list-style-type: none">• Application-Level Detection: Prioritize, Monitor, Parse
	Containment, Eradication, and Recovery	<ul style="list-style-type: none">• Effective Incident Containment Strategies in IR



	Attack Remediation: Eliminating Vulnerabilities and Artifacts	
	System Recovery: Restore, Validate, Monitor	
	Post-Incident Activity	● Post-Incident Review: Lessons Learned Meeting
		● IR Report: Guidelines for Effective Writing
Module 3: Perimeter Defense - Email Security	Email Spoofing	● Email Attack Prevention: Spoofing & DMARC
		● Understanding SPF: Email Authentication Protocol
		● DKIM: Email authentication with digital signatures
		● Protecting Against Email Spoofing with DMARC
	Malicious Attachments	● Malicious Attachments: Risks and Responses
		● Secure Email Attachments: Best Practices
		● Activity - Cuckoo Sandbox Deployment
	Malicious URLs	● Malicious URLs: A Growing Threat
		● Protecting Users from Malicious URLs
		● Activity – Detect Lookalike Domains
	Extra Mile Controls	● User Education: Key to Email Security
		● Measuring User Awareness with Phishing Simulators
		● Activity - GoPhish Deployment
		● Early Phishing Detection Using Honeypots Tokens



		<ul style="list-style-type: none">• Activity - Canary Token Deployment• Secure Accounts with Multi-Factor Authentication• Conditional Access: Location-Based Access Control• Email reconnaissance: How attackers gather intel• Mail Server Hardening: DISA & CIS• Activity - Evaluate your organization's exposed internal mail headers
	Responding to Email Attacks	<ul style="list-style-type: none">• Email defenses: Validate, Mitigate and Remediate
Module 4: Forensics Evidence Collection	Memory Acquisition: Live & Dead Systems	
	Disk Acquisition: Encryption & Write-Blocking	
	Triage Image: Efficient Evidence Collection	
	Acquiring Disk Images: Windows and Linux Systems	
	Mounting Forensic Images: Analysis Tools & Techniques	
Module 5: Disk Forensics	Windows Event Logs: structure & Analysis	
	Windows Registry: Structure and Analysis	
	Profiling Windows Systems	
	Collecting Network connections, and devices	
	Tracking User Activity	
	Tracking File Activities: NTFS Forensics	
	Linking User Actions to Files/Folders	
	Detecting USB Device Intrusions	



	Analyzing Installed Applications	
	Analyzing Execution Activities	
Module 6: Memory Forensics	Collecting OS Info	
	Processes Analysis	
	Network Artifact Analysis	
	Detecting Persistence Techniques	
	Collecting NTFS Artifacts	
Module 7: Network Forensics	Traffic Statistics	
	Conversations & Streams	
	Files' Extraction	
Module 8: Threat Hunting and Emulation	Comprehensive Threat Hunting Techniques	● Proactive Human-driven Threat Hunting
		● The Importance of Proactive Threat Hunting
		● Essential Requirements for Effective Threat Hunting
		● Stages of Threat Hunting in Detail
	Elastic SIEM, Kibana, and Advanced Threat Detection	● Elastic SIEM: Modern, Scalable Threat Detection
		● Elastic SIEM: Components and Architecture
		● Starting and Accessing Elastic Stack and Kibana
		● Elastic Agent and Fleet Management Overview
	● Enroll Elastic Agent via Fleet in Kibana	



		<ul style="list-style-type: none">• Exploring Kibana Concepts and Filtering Data
		<ul style="list-style-type: none">• Dashboards and Data Visualization in Kibana
		<ul style="list-style-type: none">• Creating a Custom Detection Rule with MITRE ATT&CK Framework
	Proactive Endpoint Threat Hunting and Analysis	<ul style="list-style-type: none">• Endpoint Threat Hunting: Proactive Security Measures
		<ul style="list-style-type: none">• Endpoint Hunting for Persistence
		<ul style="list-style-type: none">• Endpoint Hunting for Lateral Movement
		<ul style="list-style-type: none">• Endpoint Hunting for Credential Dumping
	Network Threat Hunting and Intrusion Detection	<ul style="list-style-type: none">• Proactively Detecting Threats: Network Hunting Fundamentals
		<ul style="list-style-type: none">• Network Hunting for Lateral Movement
<ul style="list-style-type: none">• Network Hunting for Data Exfiltration		