



Performing CyberOps Using Cisco Security Technologies

Duration: 180 Davs Course Code: CBRCOR Version: 1.0 **Delivery Method: Elearning** (Self-paced)

Overview:

The Performing CyberOps Using Cisco Security Technologies (CBRCOR) course guides you through cybersecurity operations fundamentals, methods, and automation. The knowledge you gain in this course will prepare you for the role of Information Security Analyst on a Security Operations Center (SOC) team.

You will learn foundational concepts and their application in real-world scenarios, and how to leverage playbooks in formulating an Incident Response (IR). The course teaches you how to use automation for security using cloud platforms and a SecDevOps methodology. You will learn the techniques for detecting cyberattacks, analyzing threats, and making appropriate recommendations to improve cybersecurity.

This course also earns you 40 Continuing Education (CE) credits towards recertification and prepares you for the 350-201 CBRCOR core exam.

e-Learning

Interactive self-paced content that provides flexibility in terms of pace, place and time to suit individuals and organisations. These resources also consist of online books, educational podcasts and vodcasts, and video-based learning.

Target Audience:

Cybersecurity analysts, engineers, investigators and incident responders.

Objectives:

- After completing this course, you should be able to:
- Describe the types of service coverage within a SOC and operational responsibilities associated with each.
- Compare security operations considerations of cloud platforms.
- Describe the general methodologies of SOC platforms development, management, and automation.
- Explain asset segmentation, segregation, network segmentation, micro-segmentation, and approaches to each, as part of asset controls and protections.
- Describe Zero Trust and associated approaches, as part of asset controls and protections.
- Perform incident investigations using Security Information and Event Management (SIEM) and/or security orchestration and automation (SOAR) in the SOC.
- Use different types of core security technology platforms for security monitoring, investigation, and response.
- Describe the DevOps and SecDevOps processes.

- Explain the common data formats, for example, JavaScript Object Notation (JSON), HTML, XML, Comma-Separated Values (CSV).
- Describe API authentication mechanisms.
- Analyze the approach and strategies of threat detection, during monitoring, investigation, and response.
- Determine known Indicators of Compromise (IOCs) and Indicators of Attack (IOAs).
- Interpret the sequence of events during an attack based on analysis of traffic patterns.
- Describe the different security tools and their limitations for network analysis (for example, packet capture tools, traffic analysis tools, network log analysis tools).
- Analyze anomalous user and entity behavior (UEBA).
- Perform proactive threat hunting following best practices.

Prerequisites:

Attendees should meet the following pre-requisites:

Testing and Certification

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Recommended as preparation for the following exam:

- Familiarity with UNIX/Linux shells (bash, csh) and shell commands
- Familiarity with the Splunk search and navigation functions
- Basic understanding of scripting using one or more of Python, JavaScript, PHP or similar.
- CBROPS Understanding Cisco Cybersecurity Operations Fundamentals
- CCNA Implementing and Administering Cisco Solutions

■ 350-201 CBRCOR - Performing CyberOps Using Cisco Security Technologies Exam

Follow-on-Courses:

This course has not yet been released but will be the concentration course for the Cisco Certified CyberOps Professional Certification

CBRFIR - Conducting Forensic Analysis and Incident Response Using Cisco Technologies for CyberOps (CBRFIR)

Content:

Content:		
Understanding Risk Management and SOC Operations	Understanding Enterprise Environment Assets	Performing Security Analytics and Reports in a SOC
Understanding Analytical Processes and Playbooks	Implementing Threat Tuning	Malware Forensics Basics
Investigating Packet Captures, Logs, and Traffic Analysis	Threat Research and Threat Intelligence Practices	Threat Hunting Basics
Investigating Endpoint and Appliance Logs	Understanding APIs	Performing Incident Investigation and Response
Understanding Cloud Service Model Security Responsibilities	Understanding SOC Development and Deployment Models	 Explore Cisco SecureX Orchestration Explore Splunk Phantom Playbooks Examine Cisco Firepower Packet Captures and PCAP Analysis Validate an Attack and Determine the Incident Response Submit a Malicious File to Cisco Threat Grid for Analysis Endpoint-Based Attack Scenario Referencing MITRE ATTACK Evaluate Assets in a Typical Enterprise Environment Explore Cisco Firepower NGFW Access Control Policy and Snort Rules Investigate IOCs from Cisco Talos Blog Using Cisco SecureX Explore the ThreatConnect Threat Intelligence Platform Track the TTPs of a Successful Attack Using a TIP Query Cisco Umbrella Using Postman API Client Fix a Python API Script Create Bash Basic Scripts Reverse Engineer Malware Perform Threat Hunting Conduct an Incident Response

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Further Information:

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