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Learning Style: On Demand

Technology: Cisco

Difficulty: Intermediate

Course Duration: 40 Hours

Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 - On Demand



About this course:

The Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 course helps you prepare for the Cisco CCNP Security and CCIE Security certifications and for senior-level security roles.

In this course, you will master the skills and technologies you need to implement core Cisco security solutions to provide advanced threat protection against cybersecurity attacks. You will learn security for networks, cloud and content, endpoint protection, secure network access, visibility, and enforcements. You will get extensive hands-on experience deploying Cisco Firepower® Next-Generation Firewall and Cisco Adaptive Security Appliance (Cisco ASA) Firewall; configuring access control policies, mail policies, and 802.1X Authentication; and more. You will get introductory practice on Cisco Stealthwatch® Enterprise and Cisco Stealthwatch Cloud threat detection features.

This course helps you prepare to take the Implementing and Operating Cisco Security Core Technologies (350-701 SCOR) exam, which leads to the new CCNP Security, CCIE Security, and the Cisco Certified Specialist - Security Core certifications.

Course Objective:

After taking this course, you should be able to:

- Describe information security concepts and strategies within the network
- Describe common TCP/IP, network application, and endpoint attacks
- Describe how various network security technologies work together to guard against attacks
- Implement access control on Cisco ASA appliance and Cisco Firepower Next-Generation Firewall
- Describe and implement basic email content security features and functions provided by Cisco Email Security Appliance
- Describe and implement web content security features and functions provided by Cisco Web Security Appliance
- Describe Cisco Umbrella® security capabilities, deployment models, policy management, and Investigate console
- Introduce VPNs and describe cryptography solutions and algorithms
- Describe Cisco secure site-to-site connectivity solutions and explain how to deploy Cisco IOS Virtual Tunnel Interface (VTI)-based point-to-point IPsec VPNs, and point-to-point IPsec VPN on the Cisco ASA and Cisco Firepower Next-Generation Firewall (NGFW)
- Describe and deploy Cisco secure remote access connectivity solutions and describe how to configure 802.1X and Extensible Authentication Protocol (EAP) authentication
- Provide basic understanding of endpoint security and describe Advanced Malware Protection (AMP) for Endpoints architecture and basic features
- Examine various defenses on Cisco devices that protect the control and management plane
- Configure and verify Cisco IOS Software Layer 2 and Layer 3 data plane controls
- Describe Cisco Stealthwatch Enterprise and Stealthwatch Cloud solutions
- Describe basics of cloud computing and common cloud attacks and how to secure cloud environment

Audience:

- Security engineers
- Network engineers, designers, administrators, and managers
- Systems engineers
- Consulting systems engineers
- Technical solutions architects
- Cisco integrators and partners

Prerequisite:

To fully benefit from this course, you should have the following knowledge and skills:

- Skills and knowledge equivalent to those learned in Implementing and Administering Cisco Solutions (CCNA®) v1.0 course
- Familiarity with Ethernet and TCP/IP networking
- Working knowledge of Microsoft Windows
- Working knowledge of Cisco IOS networking and concepts
- Familiarity with basics of networking security concepts

This Cisco course is recommended to help you meet these prerequisites:

- Implementing and Administering Cisco Solutions (CCNA) v1.0

Course Outline:

Describing Information Security Concepts*

Information Security Overview
Managing Risk
Vulnerability Assessment
Understanding CVSS

Describing Common TCP/IP Attacks*

Legacy TCP/IP Vulnerabilities
IP Vulnerabilities
ICMP Vulnerabilities
TCP Vulnerabilities
UDP Vulnerabilities
Attack Surface and Attack Vectors
Reconnaissance Attacks
Access Attacks
Man-In-The-Middle Attacks
Denial of Service and Distributed Denial of Service Attacks
Reflection and Amplification Attacks
Spoofing Attacks
DHCP Attacks

Describing Common Network Application Attacks*

- Password Attacks
- DNS-Based Attacks
- DNS Tunneling
- Web-Based Attacks
- HTTP 302 Cushioning
- Command Injections
- SQL Injections
- Cross-Site Scripting and Request Forgery
- Email-Based Attacks

Describing Common Endpoint Attacks*

- Buffer Overflow
- Malware
- Reconnaissance Attack
- Gaining Access and Control
- Gaining Access via Social Engineering
- Gaining Access via Web-Based Attacks
- Exploit Kits and Rootkits
- Privilege Escalation
- Post-Exploitation Phase
- Angler Exploit Kit

Describing Network Security Technologies

- Defense-in-Depth Strategy
- Defending Across the Attack Continuum
- Network Segmentation and Virtualization Overview
- Stateful Firewall Overview
- Security Intelligence Overview
- Threat Information Standardization
- Network-Based Malware Protection Overview
- IPS Overview
- Next Generation Firewall Overview
- Email Content Security Overview
- Web Content Security Overview
- Threat Analytic Systems Overview
- DNS Security Overview
- Authentication, Authorization, and Accounting Overview
- Identity and Access Management Overview
- Virtual Private Network Technology Overview
- Network Security Device Form Factors Overview

Deploying Cisco ASA Firewall

- Cisco ASA Deployment Types
- Cisco ASA Interface Security Levels
- Cisco ASA Objects and Object Groups
- Network Address Translation
- Cisco ASA Interface ACLs

Cisco ASA Global ACLs
Cisco ASA Advanced Access Policies
Cisco ASA High Availability Overview

Deploying Cisco Firepower Next-Generation Firewall

Cisco Firepower NGFW Deployments
Cisco Firepower NGFW Packet Processing and Policies
Cisco Firepower NGFW Objects
Cisco Firepower NGFW NAT
Cisco Firepower NGFW Prefilter Policies
Cisco Firepower NGFW Access Control Policies
Cisco Firepower NGFW Security Intelligence
Cisco Firepower NGFW Discovery Policies
Cisco Firepower NGFW IPS Policies
Cisco Firepower NGFW Malware and File Policies

Deploying Email Content Security

Cisco Email Content Security Overview
SMTP Overview
Email Pipeline Overview
Public and Private Listeners
Host Access Table Overview
Recipient Access Table Overview
Mail Policies Overview
Protection Against Spam and Graymail
Anti-virus and Anti-malware Protection
Outbreak Filters
Content Filters
Data Loss Prevention
Email Encryption

Deploying Web Content Security

Cisco WSA Overview
Deployment Options
Network Users Authentication
HTTPS Traffic Decryption
Access Policies and Identification Profiles
Acceptable Use Controls Settings
Anti-Malware Protection

Deploying Cisco Umbrella*

Cisco Umbrella Architecture
Deploying Cisco Umbrella
Cisco Umbrella Roaming Client
Managing Cisco Umbrella
Cisco Umbrella Investigate Overview

Explaining VPN Technologies and Cryptography

- VPN Definition
- VPN Types
- Secure Communication and Cryptographic Services
- Keys in Cryptography
- Public Key Infrastructure

Introducing Cisco Secure Site-to-Site VPN Solutions

- Site-to-Site VPN Topologies
- IPsec VPN Overview
- IPsec Static Crypto Maps
- IPsec Static Virtual Tunnel Interface
- Dynamic Multipoint VPN
- Cisco IOS FlexVPN

Deploying Cisco IOS VTI-Based Point-to-Point

- Cisco IOS VTIs
- Static VTI Point-to-Point IPsec IKEv2 VPN Configuration

Deploying Point-to-Point IPsec VPNs on the Cisco ASA and Cisco Firepower NGFW

- Point-to-Point VPNs on the Cisco ASA and Cisco Firepower NGFW
- Cisco ASA Point-to-Point VPN Configuration
- Cisco Firepower NGFW Point-to-Point VPN Configuration

Introducing Cisco Secure Remote Access VPN Solutions

- Remote Access VPN Components
- Remote Access VPN Technologies
- SSL Overview

Deploying Remote Access SSL VPNs on the Cisco ASA and Cisco Firepower NGFW

- Remote Access Configuration Concepts
- Connection Profiles
- Group Policies
- Cisco ASA Remote Access VPN Configuration
- Cisco Firepower NGFW Remote Access VPN Configuration

Explaining Cisco Secure Network Access Solutions

- Cisco Secure Network Access
- Cisco Secure Network Access Components
- AAA Role in Cisco Secure Network Access Solution
- Cisco Identity Services Engine

Describing 802.1X Authentication

- 802.1X and EAP
- EAP Methods
- Role of RADIUS in 802.1X Communications
- RADIUS Change of Authorization

Configuring 802.1X Authentication

- Cisco Catalyst Switch 802.1X Configuration
- Cisco WLC 802.1X Configuration
- Cisco ISE 802.1X Configuration
- Supplicant 802.1x Configuration
- Cisco Central Web Authentication

Describing Endpoint Security Technologies*

- Host-Based Personal Firewall
- Host-Based Anti-Virus
- Host-Based Intrusion Prevention System
- Application Whitelists and Blacklists
- Host-Based Malware Protection
- Sandboxing Overview
- File Integrity Checking

Deploying Cisco AMP for Endpoints*

- Cisco AMP for Endpoints Architecture
- Cisco AMP for Endpoints Engines
- Retrospective Security with Cisco AMP
- Cisco AMP Device and File Trajectory
- Managing Cisco AMP for Endpoints

Introducing Network Infrastructure Protection*

- Identifying Network Device Planes
- Control Plane Security Controls
- Management Plane Security Controls
- Network Telemetry
- Layer 2 Data Plane Security Controls
- Layer 3 Data Plane Security Controls

Deploying Control Plane Security Controls*

- Infrastructure ACLs
- Control Plane Policing
- Control Plane Protection
- Routing Protocol Security

Deploying Layer 2 Data Plane Security Controls*

Overview of Layer 2 Data Plane Security Controls
VLAN-Based Attacks Mitigation
STP Attacks Mitigation
Port Security
Private VLANs
DHCP Snooping
ARP Inspection
Storm Control
MACsec Encryption

Deploying Layer 3 Data Plane Security Controls*

Infrastructure Antispoofing ACLs
Unicast Reverse Path Forwarding
IP Source Guard

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