

Designing Cisco Security Infrastructure

Duración: 5 Días **Código del Curso: SDSI** **Version: 1.0** **Método de Impartición: Curso Remoto (Virtual)**

Temario:

The **Designing Cisco Security Infrastructure (SDSI)** course teaches you about security architecture design, including secure infrastructure, applications, risk, events, requirements, artificial intelligence (AI), automation, and DevSecOps.

This training prepares you for the 300-745 SDSI exam. If passed, you earn the Cisco Certified Specialist – Designing Cisco Security Infrastructure certification and satisfy the concentration exam requirement for the Cisco Certified Network Professional (CCNP) Security certification.

This Course is worth 41 Continuing Education (CE) credits toward recertification.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Dirigido a:

Individuals involved in the design of a Cisco security architecture

Objetivos:

- After completing this course you should be able to:**
- Identify and explain the fundamental concepts of security architecture and how they support the design, building, and maintenance of a secure infrastructure
 - Identify the layers of security infrastructure, core security technologies, and infrastructure concepts
 - Explain how security designs principles contribute to secure infrastructure
 - Identify and discuss security design and management frameworks that can be used for infrastructure security design
 - Explain the importance of and methods for enforcement of regulatory compliance in security design
 - Identify tools that enable detection and response to infrastructure security incidents
 - Explain various strategies that can be implemented to modify traditional security architectures to meet the technical requirements of modern enterprise networks
 - Implement secure network access methods, such as 802.1X, MAC Authentication Bypass (MAB), and web-based authentication
 - Describe security technologies that can be applied to enterprise Wide Area Network (WAN) connections
 - Explain how web application firewalls (WAFs) secure web applications from threats
 - Describe the key features and best practices for deploying intrusion detection system (IDS) and intrusion prevention system (IPS) as part of the enterprise infrastructure security design
 - Explain how endpoints and services in cloud-native or microservice environments can be protected with host-based or distributed firewalls
 - Discuss security technologies that address application data and data that is in transit
 - Identify several security solutions for cloud-native applications, microservices, and containers
 - Explain how technology advancements allow for improvements in today's infrastructure security
 - Identify tools that enable detection and response to infrastructure security incidents
 - Describe frameworks and controls to access and mitigate security risks for infrastructure
 - Explain how to make security adjustments following a security incident
 - Identify DevSecOps integrations that improve security management and response

- Compare methods to secure network management and control plane traffic
- Compare the differences between traditional firewalls and next-gen firewalls (NGFWs) and identify the advanced features that NGFWs provide
- Discuss how to ensure that automated services are secure
- Discuss how AI can aid in threat detection and response

Prerequisites:

Attendees should meet the following prerequisites:

- Cisco CCNP Security or Equivalent Knowledge
- Familiarity with Microsoft Windows Operating Systems
- Familiarity with the Cisco Security Portfolio
- CSAU - Introducing Automation for Cisco Solutions
- SAUI - Implementing Automation for Cisco Security Solutions
- SCOR - Implementing and Operating Cisco Security Core Technologies
- SISE - Implementing and Configuring Cisco Identity Services Engine
- SFWIPF - Fundamentals of Cisco Firewall Threat Defense and Intrusion Prevention
- SFWIPA - Advanced Techniques for Cisco Firewall Threat Defense and Intrusion Prevention
- SWSA - Securing the Web with Cisco Web Security Appliance
- SVPN - Implementing Secure Solutions with Virtual Private Networks
- SCAZT - Designing and Implementing Secure Cloud Access for Users and Endpoints
- SESA - Securing Email with Cisco Email Security Appliance

Exámenes y certificación

Recommended as preparation for the following exam:

- **300-745** - Designing Cisco Security Infrastructure

Contenido:

Definition and Purpose of Security Architecture

- Security Architecture Components
- Security Architecture in Modern Networks
- Security Design Principles

Components of Security Infrastructure

- Layers of Security Infrastructure - Physical, Network, Application and Data
- Infrastructure Components: Endpoints, Servers, Data Centers, and Cloud Environments
- Core Security Technologies: Firewalls, VPNs,IDS/IPS, IAM
- Design Case Study Activity 1: Migrating from Flat Network to Layered Design
- Design case Study Activity 2: Securing the Edge
- Design case Study Activity 3: Micro-Segmentation in a Virtualized Data Center
- Design case Study Activity 4: Endpoint and Insider Threat Response

Security Design Principles

- Least Privileges and Zero Trust Models
- Defense-in-Depth and Multi-Layered Security Approaches
- Role of Encryption and Data -Integrity in Security Design
- Security by Design: Embedding Security in Development Lifecycles
- Visibility and Observability of Network Activities
- Design Practice Activity 1: Zero Trust Migration for Legacy Access Control
- Design Practice Activity 2: Designing Resilient Perimeter Security for a Hybrid Workforce
- Design Practice Activity 3: Secure Segmentation of Multi-Tenant Infrastructure
- Design Practice Activity 4: Business Continuity-Driven Security Design

Security and Design Frameworks

- MITRE ATTACK Framework
- Common Attack Pattern Enumeration and Classification
- NIST Risk Management Framework
- Secure Access Service Edge (SASE)

Compliance and Regulatory Requirements

- Regulatory Compliance for Security Designs
- Compliance Monitoring and Reporting

Security Approaches to Protect Against Threats

- Endpoint and Client Device Security
- Identity and Access Management

VPN and Tunneling Solutions

- Remote Access VPN
- WAN Connectivity
- SD-WAN and Cloud-Based Tunnels
- Design Practice Activity 1: Zero Trust Remote Access for Financial Analysts
- Design Practice Activity 2: Hybrid WAN Architecture for a Global Retail Chain
- Design Practice Activity 3: Cloud-First Strategy with Secure SD-WAN

Secure Infrastructure Management and Control Planes

- Network Management Security
- Control Plane Security

Nextgen Firewalls

- Differences between Traditional Firewalls and NGFWs
- NGFW Advanced Features
- Firewalls in SaaS Security
- Firewalls in Multi-Cloud and Data Center Security
- Design Practice Activity 1: Redefining Branch Security with Application Control
- Design Practice Activity 2: Malware Lateral Movement in the Data Center
- Design Practice Activity 3: Enforcing Compliance and Secure Segmentation

Web Application Firewall (WAF)

- Web Application Security
- Integration of Web Application and API Protection (WAAP) with Content Delivery Networks (CDNs)

IPS/IDS Deployment

- Key Features of IDS/IPS
- IDS/IPS Best Practices
- Design Practice Activity 1: IPS Design for a Financial Data Center
- Design Practice Activity 2: IPS Protection of Hybrid Workforce
- Design Practice Activity 3: Securing OT with IDS/IPS

Host-Based Firewalls and Distributed Firewalls

- Host-Based Firewalls for Securing Endpoints
- Distributed Firewalls for Cloud-Native and Microservice Environments

Security Solutions Based on Application and Flow Data

- Application Firewalls

Emerging Technologies in Application Security

- Generative Artificial Intelligence and Machine Learning
- Quantum Computing Security Impacts

SOC Tools for Incident Handling and Response

- SIEM Solutions Design
- SOAR Systems
- Network Observability
- eBPF (extended Berkeley Packet Filters)

Modify Design to Mitigate Risk

- Risk Management Frameworks
- Compensating Controls
- SAFE Framework
- Design Practice Activity 1: Selecting a Framework for a Government Contractor Network
- Design Practice Activity 2: Designing Security Capabilities Using Cisco SAFE Framework
- Design Practice Activity 3: Implementing Compensating Controls in a Legacy Banking System

Incident-Driven Security Adjustments

- Post-Incident Response and Recovery
- Design Practice Activity 1: Recovery from Advanced Persistent Threat (APT)
- Design Practice Activity 2: Designing a DDoS Recovery and Resilience Strategy for Internet Edge
- Design Practice Activity 3: Mitigating and Recovering from a Framework
- Design Practice Activity 4: Incident response Design for Insider-Driven data Breach

DevSecOps Integration

- Continuous Integration/Continuous Delivery (CI/CD) Pipeline Security
- Automated Vulnerability Scanning
- API Security

Secure Automated Workflows and Pipelines

- Automated Security Testing for Continuous Compliance
- Integrating DevSecOps Workflows with AI/ML for Enhanced Security Posture
- Security Design and AI Task 1: Threat Modeling with AI Assistance
- Security Design and AI Task 2: Secure Architecture Review
- Security Design and AI Task 3: AI-Assisted Secure Code Review

- Two-Factor Authentication and Cisco Duo
- Email Security
- Passwordless Authentication Technologies and Methodologies
- Passwordless Authentication User Experience
- Passwordless Authentication Implementation Changes

Modify the Security Architecture to Meet Technical Requirements

- Security for Hybrid Workers
- IoT Security Design
- SaaS Security
- Multi-Cloud and Data Center Security
- Design Practice Activity 1: Securing IoT Infrastructure in a Smart Hospital
- Design Practice Activity 2: Building a Secure SaaS Ecosystem
- Design Practice Activity 3: Designing Resilient Security in a Multi-Cloud Environment

Network Access Security

- 802.1x for User Authentication for Network Access
- MAC Authentication Bypass
- Web Authentication
- Design Practice Activity 1: Phased Deployment of 802.1X in a Multi-Building Enterprise
- Design Practice Activity 2: MAB and Endpoint Profiling in an IoT-Rich Environment
- Design Practice Activity 3: WebAuth for BYOD and Guest Access at a Financial Institution

- SSL Offloading and Decryption
- Data Loss Prevention (DLP)
- Endpoint Security in Application Data Flows
- DNS Security
- Design Practice Activity 1: Designing a Resilient Web Application Firewall
- Design Practice Activity 2: Secure SSL/TLS Decryption Strategy in a Privacy-Conscious Environment
- Design Practice Activity 3: DNS-Layer Defense Integration in a Remote and Hybrid Workforce
- Design Practice Activity 4: Designing Endpoint Security Enforcement in a Hybrid Enterprise

Security for Cloud-Native Applications, Microservices, and Containers

- Microservices Security and Segmentation
- Containers and Kubernetes Security
- Serverless Architecture

- Security Design and AI Task 4: Designing a Secure Login System
- Security Design and AI Task 5: Writing a Security Policy with ChatGPT
- Security Design and AI Task 6: AI as an Adversary: Red Team Scenario Design
- Security Design and AI Task 7: Privacy by Design - Data Flow Analysis
- Security Design and AI Task 8: Risk Assessment Report with AI Help
- Security Design and AI Task 9: Designing Security Awareness Campaign
- Security Design and AI Task 10: Incident Response Plan Simulation

AI's Role in Securing Infrastructure

- AI-Driven Threat Detection and Response
- Infrastructure as Code (IAC) for Security
- Security Telemetry and Monitoring

Labs:

- There are no labs associated with this training.

Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

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