

CCSP

SNRS Securing Networks with Cisco Routers and Switches 642-504 (4 days)

Implement Cisco Layer 2 security

- Utilize Cisco IOS commands to mitigate Layer 2 attacks
- Implement Cisco Identity-Based Networking Services on Cisco Catalyst Switches
- Implement Identity Management using ACS as the Authentication Server

Configure Cisco IOS Firewalls to mitigate network threats

- Identify and describe the advanced capabilities of the IOS firewall feature set
- Configure Classic IOS Firewall (CBAC) and NAT to dynamically mitigate identified threats to the network
- Verify Classic IOS Firewall (CBAC) configuration and operation
- Configure IOS Zone-Based Firewalls including advanced application inspections and URL filtering
- Verify Zone-Based Firewall operations

Configure Cisco IOS-IPS to identify and mitigate threats to network resources

- Identify and describe the advanced capabilities of the Cisco IOS-IPS feature set including Signature Event Action Processing
- Configure Cisco IOS-IPS features to identify threats and dynamically block them from entering the network
- Verify Cisco IOS-IPS operations
- Maintain, update and tune Cisco IOS-IPS signatures

Configure Cisco VPNs to provide secure connectivity for site-to-site and remote access communications

- Describe IPsec features and functionality
- Describe GRE/IPsec features and functionality
- Configure secure connectivity for site-to-site VPN using certificate authorities
- Describe DMVPN features and functionality
- Configure secure connectivity for site-to-site VPN using DMVPN
- Verify secure site-to-site VPN operations
- Implement IOS SSL VPN
- Configure Cisco IOS Easy VPN Server with Dynamic Virtual Tunnel Interface (DVTI)
- Configure Cisco IOS Easy VPN remote using both router and VPN software clients
- Verify Cisco IOS Easy VPN implementations
- Implement IOS GET VPN operations
- Describe High Availability IPsec VPNs

Implement Network Foundation Protection using the CLI

- Describe NFP features and functionality
- Secure the management plane using Cisco IOS security features
- Secure the data plane using Cisco IOS security features
- Secure the control plane using Cisco IOS security features

IPS Implementing Cisco Intrusion Prevention System 642-533 (4 days)

Describe how Cisco IPS sensors are used to mitigate network security threats

- List sensor requirements for inline operations
- Explain the difference between inline and promiscuous mode sensor operations
- Explain how Cisco IPS protects network devices from attacks (Describe signatures, alerts, and actions)
- Explain the evasive techniques used by hackers and how Cisco IPS defeats those techniques
- Describe the considerations necessary for selection, placement, and deployment of a network intrusion prevention system
- Explain the Cisco IPS signature features

Install Cisco IPS sensors/modules and configure essential system parameters

- Explain AIP-SSM functionalities
- Use the CLI to initialize the sensor
- Configure user accounts and explain the different user roles
- Configure management access to the sensor appliance
- Explain how allowed hosts are used and how they are configured
- Describe sensor interfaces, interface pairs, VLAN-pairs, and VLAN-groups
- Use the Cisco IDM to configure sensor interfaces (enable, create pairs, assign to virtual sensors)
- Describe and configure software bypass
- Describe sensor communications with external management and monitoring systems
- Launch, navigate, and use the Cisco IDM to manage and monitor the sensor
- Describe the various CLI configuration modes and sub modes and navigate between them
- List the tasks for installing and configuring the IDSM-2 and AIP-SSM

Describe Cisco IPS sensor advanced system parameters

- Plan the mitigation of specific network vulnerabilities and exploits
- Describe sensor tuning
- Explain IP fragment and TCP stream reassembly options
- Explain how IP logging should be used and how it is configured
- Explain the use of Event Variables
- Describe signature engines and their functionality
- Determine which response actions need to be configured for a given scenario
- Describe the purpose of the Meta Event Generator
- Explain Target Value Ratings and how they are used
- Determine the need for Event Action Rules in a given scenario
- Explain event Risk Ratings and how they are used

Tune Cisco IPS sensor advanced system parameters to optimize attack mitigation performance

- Use the IDM to tune the sensor to work optimally in the network
- Use the IDM to tune signatures to provide maximum protection for a network
- Given a scenario, use the IDM to create custom signature to meet the requirements
- Configure response actions for a signature
- Configure the sensor to take response actions based on a risk rating
- Use the Cisco IDM to create a Meta signature and disable alert production for the component signatures

- Configure Event Action Filters
- Configure Target Value Ratings
- Configure general settings for Event Action Rules
- Configure Event Variables
- Use the sensor application policy enforcement feature
- Configure passive OS fingerprinting (POSFP)
- Explain the External Product Interface, its benefits, and specifications
- Configure a virtual sensor
- Configure anomaly detection
- Use IDM/CLI to monitor advanced features such as POSFP and AD

Analyze Cisco IPS sensor events to determine the appropriate response to network attacks

- Use the CLI and the Cisco IDM and IEV to monitor events

Upgrade and maintain Cisco IPS sensors

- Move software images/upgrades and configuration files via HTTP, HTTPS, SCP, and FTP
- Apply the appropriate system image to the sensor
- Perform sensor password recovery
- Explain sensor licensing and how to install a license
- Describe service pack and signature update file names and how to install them

SNAF Securing Networks with ASA Foundation 642-524 (4 days)

Configure Security Appliances for secured network connectivity

- Configure and verify network and interface settings using ASDM and CLI
- Configure and verify NAT globals, statics, NAT exemption, and Identity NAT using ASDM
- Configure and verify access-lists with or without object groups using ASDM

Configure and verify routing and switching on Security Appliances

- Describe the routing capabilities of the Security Appliance
- Use ASDM to configure VLANs on a Security Appliance interface
- Use ASDM to configure the passive RIP routing functionality of the Security Appliance

Configure and verify Authentication, Authorization, & Accounting services for Security Appliances

- Configure ACS for Security Appliance support
- Use ASDM to configure the Security Appliance AAA features
- Configure and verify Auth-Proxy (cut-through proxy) using ASDM

Configure and verify Layer 3 & 4 protocol inspection, Modular Policy Framework, and threat detection for Security Appliances

- Configure and verify Layer 3 and Layer 4 protocol inspection using ASDM
- Configure and verify Modular Policy Framework using ASDM
- Use ASDM to configure and verify threat detection

Configure and verify secure connectivity using VPNs

- Configure and verify remote access VPNs using ASDM
- Configure and verify IPsec VPN clients with preshared keys using ASDM
- Configure and verify site-to-site VPNs with preshared keys using ASDM
- Verify IKE and IPsec using ASDM and CLI
- Configure and verify clientless SSL VPN using ASDM

Configure and verify active/standby and active/active failover features on Security Appliances

- Configure and verify active/standby failover using ASDM
- Configure and verify active/active failover using ASDM
- Configure and verify redundant Interface using ASDM

Configure transparent firewall and virtual firewall features on a Security Appliance

- Explain the purpose of virtual & transparent firewalls
- Configure and verify the transparent firewall feature of the Security Appliance using CLI
- Configure and verify the virtual firewall feature of the Security Appliance using ASDM

Monitor and manage installed Security Appliances

- Update, backup, and restore configurations and software images using ASDM and CLI
- Install and verify Licensing using ASDM
- Configure and verify Console and SSH/Telnet access
- Configure and utilize Logging using ASDM

SNAA Securing Networks with ASA Advanced 642-515 (3 days)

Configure and verify NAT, dynamic routing, and switching on Security Appliances

- Configure and verify VLANS using ASDM
- Configure and verify dynamic routing protocols and route redistribution using ASDM
- Configure and verify policy NAT using ASDM

Configure and verify application layer protocol inspection and Modular Policy Framework for Security Appliances

- Describe the Layer 7 advanced protocol handling capabilities of the Security Appliance
- Configure and verify Layer 7 application layer protocol inspection using ASDM
- Configure and verify Modular Policy Framework using ASDM

Configure and verify secure connectivity using IPsec VPNs

- Describe the features and capabilities of digital certificates
- Describe how to use digital certificate enrollment with the Security Appliance and Cisco VPN client
- Configure and verify remote access VPNs with digital certificates using ASDM
- Configure and verify IPsec VPN clients with digital certificates using ASDM
- Configure and verify site-to-site VPNs with digital certificates using ASDM
- Configure and verify advanced remote access features using ASDM
- Configure and verify the ASA 5505 as a remote access client using ASDM

Configure and verify QoS for tunnel traffic using ASDM

Configure and verify secure connectivity using SSL VPNs

Describe the features and capabilities of SSL VPNs

Configure and verify the local certificate authority using ASDM

Configure and verify clientless access including smart tunnels, plug-ins and bookmarks using ASDM

Configure and verify port forwarding using ASDM

Configure the Security Appliance for SSL VPN client access using ASDM

Configure and verify the AnyConnect VPN client

Configure and verify CSD using ASDM

Configure and verify DAP using ASDM

Configure and verify AIP-SSM and CSC-SSM modules

Explain the function that AIP-SSM and CSC-SSM perform within a network

Configure and verify AIP-SSM

Configure and verify CSC-SSM