

CISC-23 - SESA - SECURING EMAIL WITH CISCO EMAIL SECURITY APPLIANCE V3.2

Categoria: Cisco

INFORMAZIONI SUL CORSO

 \P

£

Durata: 4 Giorni

Categoria: Cisco Qualifica Istruttore: Cisco Certified Instructor Dedicato a: Professionista IT Produttore:

OBIETTIVI

After completing this course you should be able to:

- -Describe and administer the Cisco Email Security Appliance (ESA)
- -Control sender and recipient domains
- -Control spam with Talos SenderBase and anti-spam
- -Use anti-virus and outbreak filters
- -Use mail policies
- -Use content filters
- -Use message filters to enforce email policies
- -Prevent data loss
- -Perform LDAP queries
- -Authenticate Simple Mail Transfer Protocol (SMTP) sessions
- -Authenticate email
- -Encrypt email
- -Use system quarantines and delivery methods
- -Perform centralized management using clusters
- -Test and troubleshoot

PREREQUISITI

Attendees should meet the following prerequisites:

- -TCP/IP services, including Domain Name System (DNS), Secure Shell (SSH), FTP, Simple Network Management Protocol (SNMP), HTTP, and HTTPS
- -Experience with IP routing

It is recommended that you have one of the following:

- -Cisco certification (Cisco CCNA® certification or higher)
- -Relevant industry certification, such as (ISC)2, CompTIA Security+, EC-Council, Global Information Assurance Certification (GIAC), and ISACA
- -Cisco Networking Academy letter of completion (CCNA® 1 and CCNA 2)
- -Windows expertise: Microsoft [Microsoft Specialist, Microsoft Certified Solutions Associate (MCSA), Microsoft Certified Systems Engineer (MCSE)], CompTIA (A+, Network+, Server+)



Recommended prerequisites:

-CCNA - Implementing and Administering Cisco Solutions

CONTENUTI

Describing the Cisco Email Security Appliance

- -Cisco Email Security Appliance Overview
- -Technology Use Case
- -Cisco Email Security Appliance Data Sheet
- -SMTP Overview
- -Email Pipeline Overview
- -Installation Scenarios
- -Initial Cisco Email Security Appliance Configuration
- -Centralizing Services on a Cisco Content Security Management Appliance (SMA)
- -Release Notes for AsyncOS 11.x

Administering the Cisco Email Security Appliance

- -Distributing Administrative Tasks
- -System Administration
- -Managing and Monitoring Using the Command Line Interface (CLI)
- -Other Tasks in the GUI
- -Advanced Network Configuration
- -Using Email Security Monitor
- -Tracking Messages
- -Logging

Controlling Sender and Recipient Domains

- -Public and Private Listeners
- -Configuring the Gateway to Receive Email
- -Host Access Table Overview
- -Recipient Access Table Overview
- -Configuring Routing and Delivery Features

Controlling Spam with Talos SenderBase and Anti-Spam

- -SenderBase Overview
- -Anti-Spam
- -Managing Graymail
- -Protecting Against Malicious or Undesirable URLs
- -File Reputation Filtering and File Analysis
- -Bounce Verification

Using Anti-Virus and Outbreak Filters

- -Anti-Virus Scanning Overview
- -Sophos Anti-Virus Filtering
- -McAfee Anti-Virus Filtering
- -Configuring the Appliance to Scan for Viruses
- -Outbreak Filters
- -How the Outbreak Filters Feature Works



-Managing Outbreak Filters

Using Mail Policies

- -Email Security Manager Overview
- -Mail Policies Overview
- -Handling Incoming and Outgoing Messages Differently
- -Matching Users to a Mail Policy
- -Message Splintering
- -Configuring Mail Policies

Using Content Filters

- -Content Filters Overview
- -Content Filter Conditions
- -Content Filter Actions
- -Filter Messages Based on Content
- -Text Resources Overview
- -Using and Testing the Content Dictionaries Filter Rules
- -Understanding Text Resources
- -Text Resource Management
- -Using Text Resources

Using Message Filters to Enforce Email Policies

- -Message Filters Overview
- -Components of a Message Filter
- -Message Filter Processing
- -Message Filter Rules
- -Message Filter Actions
- -Attachment Scanning
- -Examples of Attachment Scanning Message Filters
- -Using the CLI to Manage Message Filters
- -Message Filter Examples
- -Configuring Scan Behavior

Preventing Data Loss

- -Overview of the Data Loss Prevention (DLP) Scanning Process
- -Setting Up Data Loss Prevention
- -Policies for Data Loss Prevention
- -Message Actions
- -Updating the DLP Engine and Content Matching Classifiers

Using LDAP

- -Overview of LDAP
- -Working with LDAP
- -Using LDAP Queries
- -Authenticating End-Users of the Spam Quarantine
- -Configuring External LDAP Authentication for Users
- -Testing Servers and Queries
- -Using LDAP for Directory Harvest Attack Prevention
- -Spam Quarantine Alias Consolidation Queries



-Validating Recipients Using an SMTP Server

SMTP Session Authentication

- -Configuring AsyncOS for SMTP Authentication
- -Authenticating SMTP Sessions Using Client Certificates
- -Checking the Validity of a Client Certificate
- -Authenticating User Using LDAP Directory
- -Authenticating SMTP Connection Over Transport Layer Security (TLS) Using a Client Certificate
- -Establishing a TLS Connection from the Appliance
- -Updating a List of Revoked Certificates

Email Authentication

- -Email Authentication Overview
- -Configuring DomainKeys and DomainKeys Identified MailDKIM) Signing
- -Verifying Incoming Messages Using DKIM
- -Overview of Sender Policy FrameworkSPF) and SIDF Verification
- -Domain-based Message Authentication Reporting and Conformance (DMARC) Verification
- -Forged Email Detection

Email Encryption

- -Overview of Cisco Email Encryption
- Encrypting Messages
- -Determining Which Messages to Encrypt
- -Inserting Encryption Headers into Messages
- -Encrypting Communication with Other Message Transfer Agents (MTAs)
- Working with Certificates
- -Managing Lists of Certificate Authorities
- -Enabling TLS on a Listener's Host Access Table (HAT)
- -Enabling TLS and Certificate Verification on Delivery
- -Secure/Multipurpose Internet Mail Extensions (S/MIME) Security Services

Using System Quarantines and Delivery Methods

- -Describing Quarantines
- -Spam Quarantine
- -Setting Up the Centralized Spam Quarantine
- -Using Safelists and Blocklists to Control Email Delivery Based on Sender
- -Configuring Spam Management Features for End Users
- -Managing Messages in the Spam Quarantine
- -Policy, Virus, and Outbreak Quarantines
- -Managing Policy, Virus, and Outbreak Quarantines
- -Working with Messages in Policy, Virus, or Outbreak Quarantines
- -Delivery Methods

Centralized Management Using Clusters

- -Overview of Centralized Management Using Clusters
- -Cluster Organization
- Creating and Joining a Cluster
- -Managing Clusters
- -Cluster Communication



- -Loading a Configuration in Clustered Appliances
- -Best Practices

Testing and Troubleshooting

- -Debugging Mail Flow Using Test Messages: Trace
- -Using the Listener to Test the Appliance
- -Troubleshooting the Network
- -Troubleshooting the Listener
- -Troubleshooting Email Delivery
- -Troubleshooting Performance
- -Web Interface Appearance and Rendering Issues
- -Responding to Alerts
- -Troubleshooting Hardware Issues
- -Working with Technical Support

References

- -Model Specifications for Large Enterprises
- -Model Specifications for Midsize Enterprises and Small-to-Midsize Enterprises or Branch Offices
- -Cisco Email Security Appliance Model Specifications for Virtual Appliances
- -Packages and Licenses

Labs

- -Verify and Test Cisco ESA Configuration
- -Perform Basic Administration
- -Advanced Malware in Attachments (Macro Detection)
- -Protect Against Malicious or Undesirable URLs Beneath Shortened URLs
- -Protect Against Malicious or Undesirable URLs Inside Attachments
- -Intelligently Handle Unscannable Messages
- -Leverage AMP Cloud Intelligence Via Pre-Classification Enhancement
- -Integrate Cisco ESA with AMP Console
- -Prevent Threats with Anti-Virus Protection
- -Applying Content and Outbreak Filters
- -Configure Attachment Scanning
- -Configure Outbound Data Loss Prevention
- -Integrate Cisco ESA with LDAP and Enable the LDAP Accept Query
- -DomainKeys Identified Mail (DKIM)
- -Sender Policy Framework (SPF)
- -Forged Email Detection
- -Configure the Cisco SMA for Tracking and Reporting

INFO

Esame: 300-720 - Securing Email with Cisco Email Security Appliance **Materiale didattico:** Materiale didattico ufficiale Cisco in formato digitale **Costo materiale didattico:** incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)