



Cisco

300-720 Exam

Cisco Securing Email with Cisco Email Security Appliance Exam

Questions & Answers

Demo

Version: 4.0

Question: 1

Which SMTP extension does Cisco ESA support for email security?

- A. ETRN
- B. UTF8SMTP
- C. PIPELINING
- D. STARTTLS

Answer: D

Reference:

https://www.cisco.com/c/en/us/td/docs/security/esa/esa12-0/user_guide/b_ESA_Admin_Guide_12_0/b_ESA_Admin_Guide_12_0_chapter_011000.html

Question: 2

Which feature utilizes sensor information obtained from Talos intelligence to filter email servers connecting into the Cisco ESA?

- A. SenderBase Reputation Filtering
- B. Connection Reputation Filtering
- C. Talos Reputation Filtering
- D. SpamCop Reputation Filtering

Answer: A

Question: 3

When the Spam Quarantine is configured on the Cisco ESA, what validates end-users via LDAP during login to the End-User Quarantine?

- A. Enabling the End-User Safelist/Blocklist feature
- B. Spam Quarantine External Authentication Query
- C. Spam Quarantine End-User Authentication Query
- D. Spam Quarantine Alias Consolidation Query

Answer: C

Reference:

<https://www.cisco.com/c/en/us/support/docs/security/email-security-appliance/118692-configure-esa-00.html>

Question: 4

DRAG DROP

Drag and drop the steps to configure Cisco ESA to use SPF/SIDF verification from the left into the correct order on the right.

Associate the filter with a nominated incoming mail policy.	step 1
Configure a filter to take necessary action on SPF/SIDF verification results.	step 2
Create a custom mail-flow policy for verifying incoming messages by using SPF/SIDF.	step 3
Test the results of message verification.	step 4
Configure a sendergroup to use the custom mail-flow policy.	step 5

Answer:

Associate the filter with a nominated incoming mail policy.	Create a custom mail-flow policy for verifying incoming messages by using SPF/SIDF.
Configure a filter to take necessary action on SPF/SIDF verification results.	Configure a sendergroup to use the custom mail-flow policy.
Create a custom mail-flow policy for verifying incoming messages by using SPF/SIDF.	Associate the filter with a nominated incoming mail policy.
Test the results of message verification.	Configure a filter to take necessary action on SPF/SIDF verification results.
Configure a sendergroup to use the custom mail-flow policy.	Test the results of message verification.

Question: 5

When email authentication is configured on Cisco ESA, which two key types should be selected on the signing profile? (Choose two.)

- A. DKIM
- B. Public Keys
- C. Domain Keys
- D. Symmetric Keys
- E. Private Keys

Answer: AC

Reference:

<https://www.cisco.com/c/en/us/support/docs/security/email-security-appliance/213939-esa-configure-dkim-signing.html>