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Edit Incoming Content Filter

Content Filter Settings

Name: exe
 Currently Used by Policies: marketing_team
 Description: Scans for executable attachments as a standalone, renamed to a different extension or hidden inside archives.
 Order: 1 (of 12)

Conditions

Order	Condition	Rule	Delete
1	Attachment File Info	attachment filetype == "Executable"	

Actions

Order	Action	Rule	Delete
Final	Drop (Final Action)	drop ()	

Scan Behavior

Attachment Type Mapping

Fingerprint / MIME	Type	Rule	Delete
Fingerprint	Image	allow	
Fingerprint	Media	allow	
MIME Type	audio*	allow	
MIME Type	video*	allow	

Global Settings

Action for attachments with MIME types / fingerprints in table above: Skip
 Maximum depth of attachment recursion to scan: 1
 Maximum attachment size to scan: 5M
 Attachment scanning timeout: Enabled
 Assume attachment matched pattern if not scanned for any reason: 30 seconds
 Assume zip file to be unscannable if this in the archive cannot be read: No
 Action when message cannot be abstracted to remove specified attachments: Deliver
 Escape all filters in case of a content or message filter error: Yes
 Encoding to use when none is specified: US-ASCII
 Convert unprintable messages to their original (decoded) encoding: Disabled
 Actions for unscannable messages due to decoding errors found during url filtering actions: Disabled
 Action when a message is unscannable due to attachment failures: Deliver As Is
 Action when a message is unscannable due to RFC violations: Disabled

```
Tue Aug 13 17:39:51 2019 Info: New SMTP ICID 391975 interface Management (10.66.71.122) address 10.137.84.196 reverse
dns host unknown verified no
Tue Aug 13 17:39:51 2019 Info: ICID 391975 ACCEPT: SG UNKNOWNLIST match sbrspnonej SBRS rfc1918 country not
applicable
Tue Aug 13 17:39:51 2019 Info: Start MID 379145 ICID 391975
Tue Aug 13 17:39:51 2019 Info: MID 379145 ICID 391975 From: <mat@lee.com>
Tue Aug 13 17:39:51 2019 Info: MID 379145 ICID 391975 RID 0 To: <bob_doe@cisco.com>
Tue Aug 13 17:39:54 2019 Info: MID 379145 Message-ID <op.z6l4mfuyysu2@matfuyrh-845d.mshome.net>
Tue Aug 13 17:39:54 2019 Info: MID 379145 Subject: [b]IMPORTANT ATTACHMENT PLEASE OPEN
Tue Aug 13 17:39:55 2019 Info: MID 379145 ready 3917905 bytes from <mat@lee.com>
Tue Aug 13 17:39:55 2019 Info: MID 379145 matched all recipients for per-recipient policy marketing_team in the inbound table
Tue Aug 13 17:39:55 2019 Info: ICID 391975 close
Tue Aug 13 17:39:55 2019 Info: graymail [RPC_CLIENT] Graymail scan skipped since message size exceeds configured
threshold
Tue Aug 13 17:39:55 2019 Info: MID 379145 was too big (3917905:524288) for scanning by Outbreak Filters
Tue Aug 13 17:39:55 2019 Info: MID 379145 was too big (3917905:2097152) for scanning by CASE
Tue Aug 13 17:39:57 2019 Info: MID 379145 using engine: GRAYMAIL, negative
Tue Aug 13 17:39:57 2019 Info: MID 379145 attachment 'dangerous_file.zip'
Tue Aug 13 17:39:57 2019 Warning: MID 379145, Message Scanning Problem: Scan Depth Exceeded
Tue Aug 13 17:39:57 2019 Info: MID 379145 queued for delivery
```

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To prepare for the Cisco 300-720 exam, candidates should have a solid understanding of email technologies and protocols, as well as experience in network security and administration. They should also have hands-on experience with Cisco Email Security Appliance, including the ability to configure and troubleshoot the appliance. Study materials for 300-720 exam may include Cisco's official exam guide, online courses, and practice exams. Earning the Cisco 300-720 certification not only validates one's expertise in email security, but also opens up new career opportunities in the field of network security.

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The 300-720 software supports the MS operating system and can simulate the real test environment. In addition, the 300-720 software has a variety of self-learning and self-assessment functions to test learning outcome, which will help you increase confidence to pass exam. The contents of the three versions are the same. Each of them neither limits the number of devices used or the number of users at the same time. You can choose according to your needs. 300-720 Study Materials provide 365 days of free updates, you do not have to worry about what you missed.

Cisco 300-720 exam covers a wide range of topics, including email security fundamentals, Cisco Email Security Appliance architecture, deployment and configuration of the appliance, email routing and filtering, policy management, and message tracking and reporting. 300-720 Exam also covers advanced topics such as data loss prevention, email encryption, and threat intelligence.

Cisco Securing Email with Cisco Email Security Appliance Sample Questions (Q88-Q93):

NEW QUESTION # 88

Which action on the Cisco ESA provides direct access to view the safelist/blocklist?

- A. Debug the mail flow policy.
- B. Show the SLBL cache on the CLI.
- C. Monitor Incoming/Outgoing Listener.
- **D. Export the SLBL to a .csv file.**

Answer: D

Explanation:

Explanation/Reference: <https://www.cisco.com/c/en/us/support/docs/security/email-security-appliance/117922-technote-esa-00.html>

NEW QUESTION # 89

Which two configurations are used on multiple LDAP servers to connect with Cisco ESA? (Choose two.)

- A. active-active
- B. active-standby
- **C. load balancing**
- D. SLA monitor
- **E. failover**

Answer: C,E

Explanation:

You can enter multiple host names to configure the LDAP servers for failover or load-balancing. Separate multiple entries with commas.

Reference:

https://www.cisco.com/c/en/us/td/docs/security/ces/user_guide/sma_user_guide/b_SMA_Admin_Guide_ces_11/b_SMA_Admin_Guide_chapter_01010.html

NEW QUESTION # 90

Users have been complaining of a higher volume of emails containing profanity. The network administrator will need to leverage dictionaries and create specific conditions to reduce the number of inappropriate emails.

Which two filters should be configured to address this? (Choose two.)

- A. sender group
- **B. content**
- **C. spam**
- D. VOF
- E. message

Answer: B,C

NEW QUESTION # 91

Which of the following two statements are correct about the large file attachments (greater than 25MB) feature in Cisco Secure Email Encryption Service? (Choose two.)

- A. Large file attachments can only be sent using the Cisco Secure Email Add-In.
- B. This feature allows users to send up to 50MB of attachments in a secure email.
- C. This feature can only be enabled if the Read from Message feature is enabled
- D. Large file attachments will be sent as a securedoc attachment
- E. Large file attachments can only be sent using the websafe portal

Answer: C,D

Explanation:

Large file attachments will be sent as a securedoc attachment. This means that the recipient will receive an encrypted message with a securedoc.html attachment that contains a link to download the large file from the Cisco Secure Email Encryption Service portal[2, p. 9].

This feature can only be enabled if the Read from Message feature is enabled. The Read from Message feature allows you to encrypt messages based on keywords or phrases in the subject or body of the message. You need to enable this feature before you can enable the large file attachments feature[2, p. 8].

The other options are not valid because:

A) Large file attachments can be sent using both the websafe portal and the Cisco Secure Email Add-In. The websafe portal allows you to compose and send encrypted messages from any web browser, while the Cisco Secure Email Add-In allows you to encrypt messages from your email client such as Outlook[2, p. 6-7].

B) This feature allows users to send up to 100MB of attachments in a secure email, not 50MB[2, p. 9].

D) Large file attachments can be sent using both the websafe portal and the Cisco Secure Email Add-In. The websafe portal allows you to compose and send encrypted messages from any web browser, while the Cisco Secure Email Add-In allows you to encrypt messages from your email client such as Outlook[2, p. 6-7].

NEW QUESTION # 92

An organization wants to designate help desk personnel to assist with tickets that request the release of messages from the spam quarantine because company policy does not permit direct end-user access to the quarantine. Which two roles must be used to allow help desk personnel to release messages while restricting their access to make configuration changes in the Cisco Secure Email Gateway? (Choose two.)

- A. Help Desk User
- B. Quarantine Administrator
- C. Read-Only Operator
- D. Administrator
- E. Technician

Answer: A,B

Explanation:

All users with administrator privileges can change spam quarantine settings and view and manage messages in the spam quarantine. You do not need to configure spam quarantine access for administrator users.

If you configure access to the spam quarantine for users with the following roles, they can view, release, and delete messages in the spam quarantine:

-Operator

-Read-only operator

-Help desk user

-Guest

-Custom user roles that have spam quarantine privileges

These users cannot access spam quarantine settings.

https://www.cisco.com/c/en/us/td/docs/security/esa/esa14-0/user_guide/b_ESA_Admin_Guide_14-0/b_ESA_Admin_Guide_12_1_chapter_0100000.html?bookSearch=true#con_1624156

