

Cisco

650-153

ESFE Cisco Email Security Field Engineer(R) Specialist

QUESTION: 90

When a message is matched on by a DLP policy, and the message is classified as 'Critical", what is the default remediation?

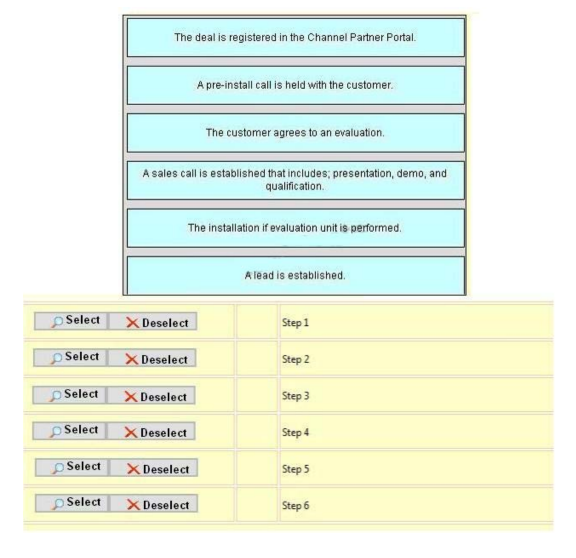
- A. Deliver
- B. Drop
- C. Quarantine
- D. Encrypt

Answer: B

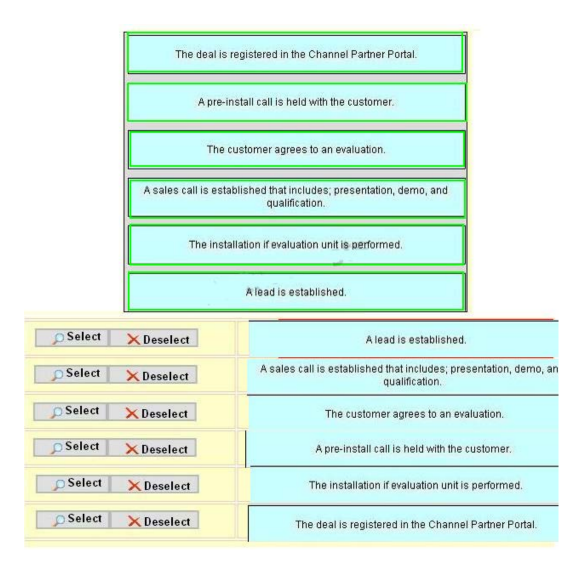
QUESTION: 91

DRAG DROP

Place the following steps of the Evaluation Life Cycle in the correct order.



Answer:



QUESTION: 92

A customer using marketing message detection is reporting false positives. How should you advise them?

- A. Turn off this feature and report the issue to customer support for fine tuning of the filter.
- B. In the Anti-Spam configuration menu raise the marketing mail threshold. Using incoming mail reports to verify fewer false positives.
- C. Send false positive samples to ham@access.ironport.com.
- D. Send false positive samples to adds@access.ironport.com.

Answer: B

QUESTION: 93

Which of the following is the default Anti-Virus setting?

A.

Message scanning: Scan for Viruses only. Encrypted Attachments: Deliver, Unscannable Attachments: Deliver, Virus Infected Messages: Drop

В.

Message scanning: Scan and Repair, Encrypted Attachments: Deliver, Unscannable Attachments: Deliver, Virus Infected Messages: Drop

C.

Message scanning: Scan for Viruses only. Encrypted Attachments: quarantine, Unscannable Attachments: drop. Virus Infected Messages: Drop

D.

Message scanning: Scan for Viruses only. Encrypted Attachments: Deliver, Unscannable Attachments: Deliver, Virus Infected Messages: Deliver as an RFC 822 compliant attachment.

Answer: B

Explanation:

By default, these settings are enabled for the default Incoming Mail Policy: anti-virus scanning results

Reference:

http://www.cisco.com/en/US/docs/security/esa/esa7.1/config_guide/ESA_7.1.1_Configur ation_Gui de.pdf

QUESTION: 94

Using the customer requirements select the appropriate licenses keys that are needed. Customer wants to implement CRES on their outgoing mail. Incoming mail is handled by a hosted service. (Choose two.)

- A. Bounce Verification
- B. IronPort Email Encryption
- C. IronPort Anti-Spam
- D. Incoming Mail Handling / Receiving
- E. Outbreak Filters
- F. Sophos Anti-Virus

Answer: B, D

OUESTION: 95

Your customer has the default spam settings on their appliance. They need an immediate reduction in missed spam, but without increasing their false positive rate. How should you advise them?

- A. In the HAT settings, increase the SBRS threshold for the BLACKLIST sender group.
- B. Advise their end users to use the spam plugin or send false negatives samples to ham@access.ironport.com.
- C. Enable Marketing Mail Detection.
- D. Enable Intelligent Multi-Scan

Answer: D

Explanation:

IronPort Intelligent Multi-Scan incorporates multiple anti-spam scanning engines, including IronPort Anti-Spam, to provide an intelligent, multi-layer anti-spam solution. This method provides more accurate verdicts that increase the amount of spam that is caught but without increasing the false positives rate.

Reference:

http://www.cisco.com/en/US/docs/security/esa/esa7.1/config_guide/ESA_7.1.1_Configur ation_Gui de.pdf

QUESTION: 96

Which of the following are best practice techniques when deploying content filters? (Choose Two)

- A. Use the trace tool whenever possible.
- B. Apply the filter in a test mail policy that contains one mailbox sender or recipient.
- C. Run the 'filter test menue' before applying it to any mail policy.
- D. Add an action to bcc all matches to your admin account.

Answer: B, C

QUESTION: 97

Which of the following security features are enabled for incoming mail by default? (Choose three)

- A. bounce verification
- B. IronPort Anti-Spam
- C. Sophos Anti-Virus
- D. McAfee Anti-Virus
- E. Outbreak filters.

Answer: B, C, E

OUESTION: 98

Of the following which one is enabled by default on the C-Series?

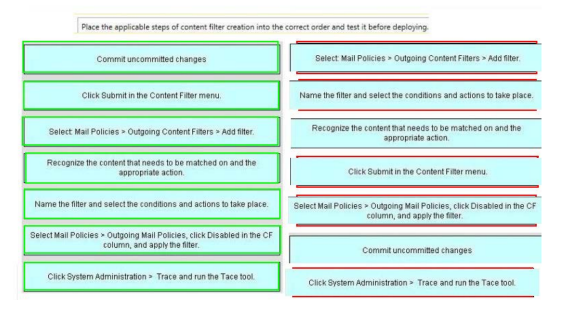
- A. Local Reporting
- B. Local Message tracking
- C. Encryption
- D. Bounce Verification

Answer: D

QUESTION: 99 DRAG DROP

| Commit uncommitted changes | Step 1 |
|---|--------|
| Click Submit in the Content Filter menu. | Step 2 |
| Select: Mail Policies > Outgoing Content Filters > Add filter. | Step 3 |
| Recognize the content that needs to be matched on and the appropriate action. | Step 4 |
| Name the filter and select the conditions and actions to take place. | Step 5 |
| Select Mail Policies > Outgoing Mail Policies, click Disabled in the CF column, and apply the filter. | Step 6 |
| Click System Administration > Trace and run the Tace tool. | Step 7 |

Answer:



Explanation:

Step 1 - Select Mail Policies -- Outgoing Content filters -- Add filterStep 2 - Name the filter and select the conditions.....Step 3 - Recognize the content that needs to be matched...Step 4 - Submit in the Content Filter menuStep 5 - Select mail policies -- Outgoing Mail policies...Step 6 - Commit the changes Step 7 - Click System Administration -- Trace and run the trace tool

Download Full Version From https://www.certkillers.net

















