

Topic 5	<ul style="list-style-type: none"> • Email Firewall: Covers creating and managing mail rules, controlling SMTP rate, configuring outbound throttling, and strengthening overall email security.
Topic 6	<ul style="list-style-type: none"> • Mail Flow: Covers how the Email Protection Server handles inbound and outbound mail, including routing, SMTP, TLS, and certificate management.
Topic 7	<ul style="list-style-type: none"> • Email Authentication: Covers configuring SPF, DKIM, and DMARC policies, and setting up email authentication keys.
Topic 8	<ul style="list-style-type: none"> • Product Overview: Covers key product functionalities and how Proofpoint's components integrate within the overall email security suite.
Topic 9	<ul style="list-style-type: none"> • Message Processing: Covers building policies and rules for filtering and message disposition, along with configuring SMTP profiles.

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Proofpoint Threat Protection Administrator Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

Refer to the exhibit to see the interface used in this scenario.

Mail for Host / Domain	Mailer	Destination / Error Message	Lookup By	Delivery Type
<input type="checkbox"/> example.com	ESMTP	m1.example.com m2.example.com m3.example.com	<input checked="" type="radio"/> A record only <input type="radio"/> MX and A records	<input checked="" type="radio"/> Ordered <input type="radio"/> Load Balanced

Which of the following is true regarding the inbound mail route?

- A. When delivering mail to example.com the protection server tries to connect to the Destination MTAs starting at the top one and working down the list.
- B. When delivering mail to example.com the protection server tries to connect to the Destination MTAs starting at the bottom one and working up the list.
- C. You must have a minimum of five Destination MTAs when you use the Delivery Type of Ordered. This provides the minimum level of failover required by Proofpoint.
- D. You can only have multiple Destination hostname MTAs if you use the Delivery Type of Load Balanced. Ordered must specify the Destination MTAs as IP addresses.

Answer: A

Explanation:

The correct answer is D. When delivering mail to example.com the protection server tries to connect to the Destination MTAs starting at the top one and working down the list .

The exhibit shows that the inbound mail route for example.com is configured with three destination hosts:

- * m1.example.com
- * m2.example.com
- * m3.example.com

It also shows that the Delivery Type is set to Ordered . In Proofpoint route configuration, Ordered means the system uses the listed destinations in sequence, following the order in which they appear in the route. That means the first connection attempt is made to the top entry , then if needed it proceeds downward through the remaining hosts.

Why the other choices are incorrect:

* A is incorrect because ordered delivery does not start from the bottom of the list.

* B is incorrect because multiple destination hostnames can be listed in an ordered route; they do not have to be IP addresses only.

* C is incorrect because there is no requirement shown here for a minimum of five MTAs for ordered delivery.

This is a Mail Flow question focused on route behavior. The main concept being tested is how Proofpoint uses the destination list when Ordered delivery is selected. The configured order matters, and the Protection Server follows that order from top to bottom .

So the complete interpretation of the exhibit is that the Protection Server attempts delivery starting with m1.

example.com , then m2.example.com , then m3.example.com , which makes Answer D the verified course- aligned choice.

NEW QUESTION # 29

During the configuration of an alert profile, which option is specifically required to ensure alerts are delivered to the appropriate individuals?

- A. A confirmation message for the alert
- **B. A list of recipient email addresses**
- C. A schedule for when alerts should be sent
- D. A description of the alert type

Answer: B

Explanation:

The correct answer is A because an alert profile or alert notification policy must define who receives the alerts . Proofpoint documentation on monitoring alerts states that an alert notification policy defines which alerts are sent to which email addresses and at what frequency. That means recipient addresses are the essential delivery element. Without them, the system has no destination for the alert notifications, regardless of how the rest of the profile is configured.

The other options may be useful context or supporting settings, but they are not the key requirement for making sure alerts reach the appropriate people. A schedule or frequency can determine when alerts are sent, but not who receives them. A description of alert type helps categorize the alert, but it does not provide delivery targets. A confirmation message is not the core object that determines delivery. In administrator practice, the first operational question for alerting is always: who needs to know? Proofpoint's alerting model answers that by tying alert rules or alert conditions to an alert profile that includes recipient email addresses.

This is consistent with the Threat Protection Administrator course section on Alerts and Reporting, where administrators create profiles and then bind those profiles to alerting events. The critical setting that ensures the right individuals receive the notifications is the list of recipient email addresses , making A the correct answer.

NEW QUESTION # 30

Which of the following are true regarding Bounce Management?

Pick the 3 correct responses below.

- **A. Bounce Management prevents attackers from overwhelming mailboxes with false bounce notifications.**
- B. Bounce Management is used to bypass the recipient's MTA and deliver direct to the mailbox.
- C. Bounce Management limits the number of emails rejected by the Protection Server.
- **D. When viewing the log files, mod=batv indicates an entry written by Bounce Management.**
- E. Bounce Management monitors recipient mailboxes for delivery failure notifications.
- **F. Bounce Management adds a digital signature to the envelope sender on outbound messages.**

Answer: A,D,F

Explanation:

The correct answers are A , B , and C . Bounce Management in Proofpoint is tied to BATV -Bounce Address Tag Validation- which works by adding a signed tag to the envelope sender on outbound messages so that returned bounce messages can later be validated. Public BATV references describe this as a way to determine whether a bounce to your protected domain is valid and to prevent backscatter or false bounce spam. That directly supports B and C . The course-tested statement that log entries associated with this feature show mod=batv aligns with the BATV naming used for Bounce Management processing, making A the third correct answer.

The remaining options are incorrect because Bounce Management does not work by monitoring recipient mailboxes directly, does not exist to limit how many emails the protection server rejects, and does not bypass the recipient MTA. Its role is to validate

bounces and stop forged nondelivery or bounce traffic from flooding users or systems. This matters because attackers often exploit spoofed envelope senders to generate backscatter and overwhelm inboxes with fake delivery failures. Proofpoint's Bounce Management protects against that by tagging outbound envelope senders and validating the returned bounce path later. That is why the correct set is A, B, and C .

NEW QUESTION # 31

In a scenario where multiple members of a distribution group attempt to release the same quarantined email message from the scheduled digest, what will happen?

- A. The system allows all users to release the message, but logs the events for security audits
- B. All members will successfully release the message without any errors
- C. The first user will release the message, while others will receive an error
- D. All users will receive a notification that the message cannot be released due to a system error

Answer: C

Explanation:

The correct answer is C. The first user will release the message, while others will receive an error .

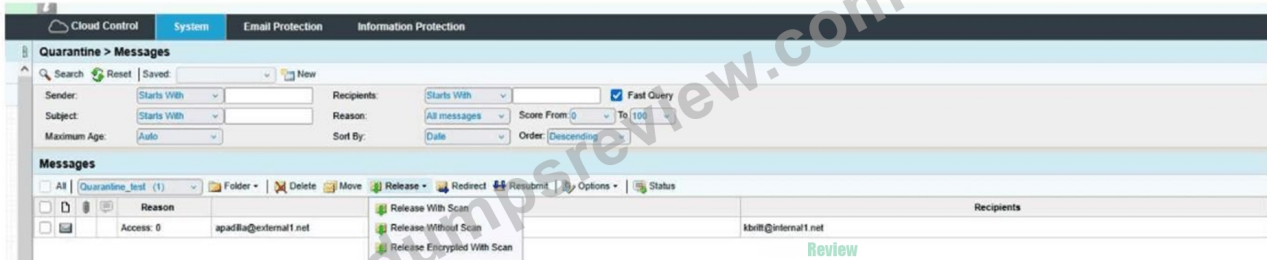
Proofpoint help content for quarantine-digest release errors indicates that once the message has already been delivered through a release action, subsequent attempts can result in an error because the requested email has already been handled. That aligns directly with a shared or distribution-group scenario where more than one recipient of the digest tries to release the same quarantined message.

This behavior is logical in the course's Quarantine section. The release action is effectively acting on the same quarantined object, so once one person succeeds, later attempts do not have an identical unreleased message left to act upon. That is why the choices suggesting that every user can release it successfully are not correct.

The fully generic "system error for everyone" choice is also wrong because one user does succeed first. In shared-mailbox and group-digest style workflows, this is a common operational pattern: the first release wins, and later users see an error or a message indicating the item is no longer available for that action. Therefore, the Threat Protection Administrator course-aligned answer is C .

NEW QUESTION # 32

When you are attempting to release a message from the quarantine folder, you have the three choices shown here. The option of Release Encrypted With Scan will do which of the following?



- A. Release the message to the user and deliver it encrypted.
- B. Resubmit the message to message defense and virus protection and release the message to the user.
- C. Resubmit the message to message defense and virus protection and release an encrypted message to the user.
- D. Encrypt the message and release the message to the user's digest.

Answer: C

Explanation:

The correct answer is D. Resubmit the message to message defense and virus protection and release an encrypted message to the user .

From the exhibit, the release menu shows three distinct actions:

- * Release With Scan
- * Release Without Scan
- * Release Encrypted With Scan

The wording of Release Encrypted With Scan tells you two actions are happening together:

- * The message is being rescanned through the relevant protection layers, which in the course context means it is resubmitted through Message Defense and Virus Protection .
- * After that scan step, the message is released in encrypted form to the recipient.

That is why D is the only choice that includes both parts of the action: scan/resubmit and encrypted release .

Why the other options are incorrect:

* A is incomplete because it mentions encrypted delivery, but it leaves out the with scan portion.

* B is incomplete because it includes the rescanning behavior, but it does not include encrypted delivery.

* C is incorrect because the action is not releasing the message to the user's digest; it is releasing the actual message to the user.

This is a Quarantine administration question focused on understanding the difference between release options. The exhibit clearly shows that Release Encrypted With Scan combines rescanning plus encrypted delivery , making Answer D the verified course-aligned choice.

NEW QUESTION # 33

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