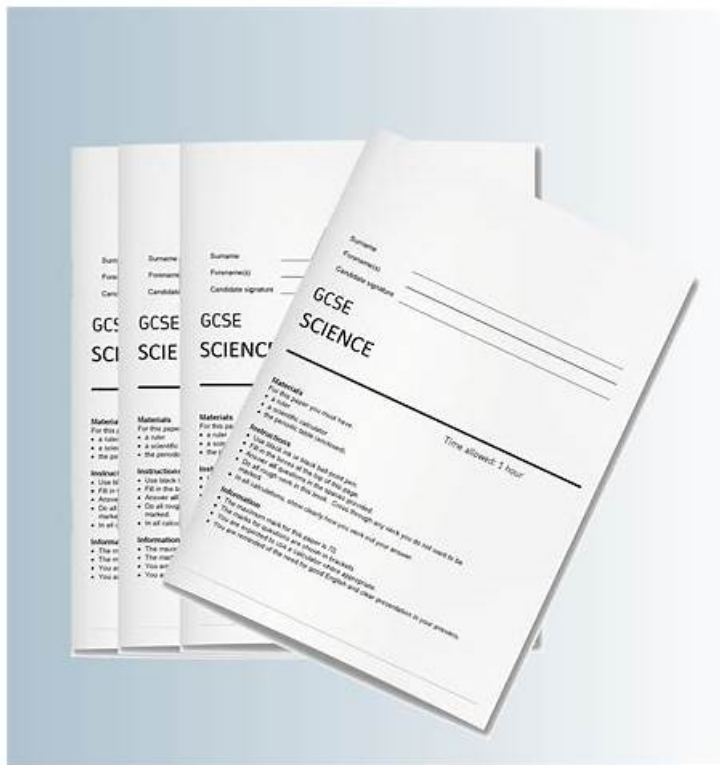


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Before starting the Proofpoint TPAD01 preparation, plan the amount of time you will allot to each topic, determine the topics that demand more effort and prioritize the components that possess more weightage in the Proofpoint TPAD01 Exam. This kind of polished approach is beneficial for a commendable grade in the Proofpoint TPAD01 Exam.

## Proofpoint Threat Protection Administrator Exam Sample Questions (Q43-Q48):

### NEW QUESTION # 43

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

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

- A. 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.
- B. 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.
- C. 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.

- D. 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.

**Answer: C**

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 # 44

Which feature on the Protection Server would you use to prevent Email Warning Tags being inserted into a trusted sender's emails?

- A. DMARC
- B. SMTP Rate Control
- C. Policy Routes
- D. Quarantine

**Answer: C**

Explanation:

The correct answer is A. Policy Routes . Proofpoint's guidance on email filtering and false-positive reduction notes that organizations should add trusted senders to allowlists and create bypass policies for message types that are frequently misclassified. In the Protection Server context, the feature used to steer messages into different processing treatment is the routing and policy-application logic, which aligns with Policy Routes rather than anti-abuse controls like SMTP Rate Control.

Email Warning Tags are user-facing indicators inserted when messages match conditions associated with external, suspicious, or risk-related contexts. Proofpoint's public material describes these tags as visual cues for scenarios like external sender, new sender, and newly registered domains. If a sender is trusted and should bypass that tagging behavior, the administrative approach is to route that sender's traffic through a policy path that excludes the warning-tag treatment. That is exactly what Policy Routes are for: deciding which policy processing chain applies to a message.

The other choices do not fit. SMTP Rate Control manages abusive SMTP behavior, DMARC is for authentication policy and domain alignment, and Quarantine governs message holding and release rather than selective tag bypass. In the course's User Notifications area, trusted-sender exceptions for warning-tag insertion are handled through the policy-routing framework. Therefore, the correct answer is A. Policy Routes

#### NEW QUESTION # 45

Which feature is commonly available to end users via the web interface?

- A. Configuring brand identity colors and images for messages
- B. Configuring rules to send messages to folders in their inbox
- C. Viewing and releasing emails from the quarantine
- D. Reading encrypted messages sent through PoD

**Answer: C**

Explanation:

The correct answer is A. Viewing and releasing emails from the quarantine . In Proofpoint's end-user experience, the End User Web Interface is designed primarily to let users interact with quarantined mail and manage a limited set of personal message-handling preferences. Proofpoint customer-facing material notes that users can manage quarantine settings and related sender preferences themselves, which aligns directly with the ability to view and release quarantined messages.

This fits the Threat Protection Administrator course because the End User Web Interface is not intended to function as a full administrative console. End users are not expected to build inbox-routing logic there, customize corporate branding assets, or administer platform-wide presentation elements. Those are administrative or separate product capabilities rather than a standard end-user quarantine task. The course's Quarantine and End User Web sections emphasize that users can review messages held by policy, determine whether a message appears legitimate, and request or perform a release depending on how the environment is configured. That is why quarantine visibility and release are the most common web-interface functions associated with end users. Although encrypted-message reading may exist in other Proofpoint experiences or adjacent products, that is not the core answer this question is testing. The tested and course-aligned capability for the end-user web interface is viewing and releasing emails from quarantine , making A the correct answer.

#### NEW QUESTION # 46

Review the filter log exhibit.

What two actions have taken place in the filter logs for this message?

What the exhibit shows clearly:

- URL Defense processing is present in the log
- A spam-related action/flag is present

- **A. The message has been flagged as SPAM.**
- B. The connection times out and is dropped by the sender.
- C. The message was rejected due to its size.
- D. The email gets rejected due to excessive processing time.
- **E. URL defense is blocking the message due to a malicious link.**

**Answer: A,E**

Explanation:

The correct answers are A and C .

From the filter-log exhibit, two separate security actions are visible. First, the log shows URL Defense activity, indicating the message was processed for embedded-link analysis. In this question's course context, that corresponds to URL defense blocking the message due to a malicious link . Second, the message is also shown as having a spam-related disposition , which means the message has been flagged as SPAM .

Why the other choices are incorrect:

\* B is not the correct selection for this exhibit-based question, even though processing-related text may appear in the log. The tested outcome here is the TAP URL-defense action plus the spam flag.

\* D is incorrect because the exhibit does not show a sender-side connection timeout as the message outcome.

\* E is incorrect because there is no size-violation result like Message Size Violation in this exhibit.

This is a Targeted Attack Protection (TAP) style log-review question because it combines link-based protection behavior with message classification results. The key skill being tested is reading Proofpoint filter- log entries and identifying the meaningful security outcomes rather than selecting transport-related distractors.

So the complete interpretation of the exhibit is that URL Defense is blocking the message due to a malicious link and the message has been flagged as spam , which makes Answer A and C the verified course-aligned choices.

#### NEW QUESTION # 47

Which of the following is a common port used for SMTP connectivity?

- A. 0
- B. 1
- C. 2
- **D. 3**

**Answer: D**

Explanation:

The correct answer is D. 25 . SMTP is the standard protocol used for transferring email between mail servers, and TCP port 25 is the traditional and most common port used for SMTP relay and server-to-server email transport. Proofpoint's SMTP relay reference aligns with this standard mail-flow model, where SMTP is the protocol responsible for message transfer between mail systems.

The other ports listed are associated with different services. Port 22 is commonly used for SSH, port 443 for HTTPS, and port 80 for HTTP. Those are important network ports, but they are not the standard answer for SMTP connectivity in the context of mail flow and Proofpoint administration. In the Threat Protection Administrator course, understanding SMTP basics is essential because route configuration, TLS behavior, queue handling, and delivery troubleshooting all rely on knowing how SMTP sessions operate at the transport level.

Although modern mail submission can also involve other ports in certain client scenarios, this question asks for a common SMTP connectivity port, and the course-level expected answer is the standard server-to-server SMTP port. For mail transfer in the context of Proofpoint and SMTP routing, that port is 25 . Therefore, the verified answer is D .

## NEW QUESTION # 48

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