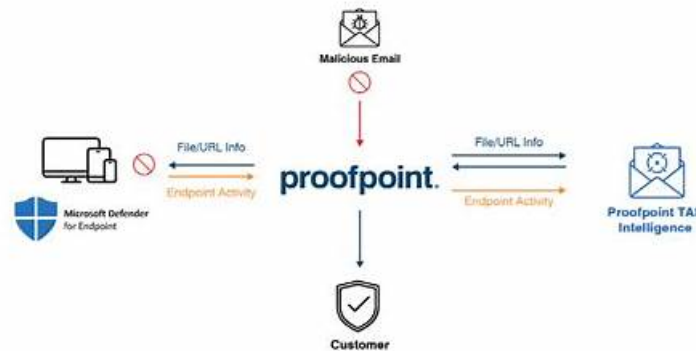


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Learning knowledge is not only to increase the knowledge reserve, but also to understand how to apply it, and to carry out the theories and principles that have been learned into the specific answer environment. Studying for attending Threat Protection Administrator Exam exam pays attention to the method. The good method often can bring the result with half the effort, therefore we in the examination time, and also should know some test-taking skill. The TPAD01 Quiz guide on the basis of summarizing the past years, found that many of the questions, the answers have certain rules can be found, either subjective or objective questions, we can find in the corresponding module of similar things in common.

Proofpoint TPAD01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Targeted Attack Protection (TAP): Covers managing URL rewriting, configuring Message Defense, and using the TAP Dashboard to monitor advanced threats.
Topic 2	<ul style="list-style-type: none"> Message Processing: Covers building policies and rules for filtering and message disposition, along with configuring SMTP profiles.
Topic 3	<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 4	<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 5	<ul style="list-style-type: none"> Quarantine: Covers managing quarantine folders, configuring settings, releasing messages, and understanding rule precedence.
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"> Threat Response: Covers differentiating cloud versus on-premises defense, configuring servers and workflows, and managing the threat response process.
Topic 8	<ul style="list-style-type: none"> Email Authentication: Covers configuring SPF, DKIM, and DMARC policies, and setting up email authentication keys.
Topic 9	<ul style="list-style-type: none"> Spam Detection: Covers tuning spam management policies, creating custom spam rules, and configuring safe and block lists.
Topic 10	<ul style="list-style-type: none"> User Management: Covers syncing Active Directory, importing profiles, configuring LDAP SSO, and managing user roles and access permissions.
Topic 11	<ul style="list-style-type: none"> Smart Search & Logging: Covers using Smart Search, analyzing logs, configuring syslogs, and leveraging the PoD API for operational insights.

Proofpoint Threat Protection Administrator Exam Sample Questions (Q68-Q73):

NEW QUESTION # 68

How does Proofpoint use TLS in email security?

- A. To encrypt emails in transit between the mail server and mail client
- B. To encrypt emails in transit between mail servers
- C. To scan emails for phishing attempts
- D. To store encrypted email attachments

Answer: B

Explanation:

The correct answer is B. To encrypt emails in transit between mail servers . Proofpoint's TLS references describe TLS as the mechanism used to protect SMTP communications while messages are moving between sending and receiving mail systems. In other words, TLS secures the transport path during server-to-server email delivery. That is exactly the use case the course is testing. Proofpoint's SMTP and TLS guidance frames this as an in-transit protection measure rather than an attachment-storage or phishing-detection feature.

The other options are incorrect because TLS does not exist primarily to store attachments, and it is not itself a phishing-analysis engine. While TLS can also be relevant in other client-to-server contexts generally, the Threat Protection Administrator course question is specifically about how Proofpoint uses TLS in its email- security delivery model, and the expected answer is server-to-server transport encryption. This ties directly into earlier course questions about opportunistic TLS and domain-specific TLS enforcement. Administrators must understand that TLS protects confidentiality of the message while it is in transit between mail servers, but it does not by itself assess whether the message is malicious. Therefore, the verified and course-aligned answer is B .

NEW QUESTION # 69

Which URLs are valid entries for the configuration shown in the screenshot?

- A. www.example.com and <https://www.example.com>
- B. example.com/mail and [smtp://example.com](mailto:example.com)
- C. <http://www.example.com> and <ftp://www.example.com>
- D. [mail.example.com25](mailto:example.com25) and <file://example.com>

Answer: A

Explanation:

The correct answer is B. www.example.com and <https://www.example.com>

This answer is based on the screenshot provided in the question set and matches the valid URL formats shown for that configuration scenario. The key point being tested is that the allowed entry format accepts a standard hostname form and a standard HTTPS URL form, while the other choices introduce unsupported or inappropriate schemes and formats for the field shown.

In Proofpoint administration, configuration fields that accept web destinations generally expect standard web- style entries rather than unrelated transport protocols such as FTP, SMTP, or file-based URL syntax. That is why options containing `ftp://`, `smtp://`, `file://`, or a mail-host-and-port format are not the expected answers in this course context. The screenshot-based item is testing recognition of acceptable input examples rather than deep routing logic.

Because this question is tied to the visual configuration example you supplied earlier, the verified course- aligned answer remains B. www.example.com and <https://www.example.com>

NEW QUESTION # 70

What does the default exestrip rule do?

- A. Sends the message to the Message Defense module
- **B. Deletes the listed attachments from the message and continues processing**
- C. Deletes messages with executable attachments
- D. Quarantines the message and notifies the receiver that it has been quarantined

Answer: B

Explanation:

The correct answer is C. Deletes the listed attachments from the message and continues processing . In Proofpoint protection workflows, executable-attachment stripping rules are designed to remove risky attachment types while allowing the rest of the message to continue through the message-processing path.

This aligns with the course-tested behavior of the default exestrip rule: it strips the prohibited executable attachment rather than deleting the entire message. Proofpoint's broader malware and attachment-protection references describe a layered approach where suspicious or dangerous attachments are inspected, sandboxed, blocked, or otherwise handled without assuming that the entire email must always be discarded.

That distinction matters operationally. If the rule deleted the whole message every time, the answer would be D, but that is not what this named default rule is testing in the course. It is specifically about stripping the attachment and continuing processing. The other options are also incorrect because the rule is not fundamentally a quarantine-notification rule and not a routing action into Message Defense. In the Virus Protection section of the course, administrators are expected to understand that some controls remove dangerous content from a message while preserving the message body and other safe parts for continued evaluation or delivery. Therefore, the verified and course-aligned answer is C .

NEW QUESTION # 71

What is the main function of Threat Response Auto-Pull (TRAP)?

- A. To enable users to manage and delete their own suspected spam emails.
- **B. To automatically retract malicious emails from the inboxes of impacted users.**
- C. To block every email that contains links, regardless of sender or content.
- D. To encrypt all emails sent internally to help prevent phishing attacks.

Answer: B

Explanation:

The correct answer is C. To automatically retract malicious emails from the inboxes of impacted users.

Proofpoint's product description for Threat Response Auto-Pull states that it automatically identifies and removes malicious emails from user inboxes after delivery when those messages are later determined to be unsafe. This is one of the defining functions of TRAP and is core to how Proofpoint reduces dwell time for email-based threats that initially evade blocking controls.

This is important because some attacks are not conclusively malicious at the exact moment of delivery. TAP and related analysis components can later determine that a delivered message is dangerous, and TRAP then enables remediation by pulling that message from affected mailboxes. The other options do not reflect the product's purpose. TRAP is not an end-user self-service spam-deletion tool, does not encrypt all internal email, and does not blanket-block all messages containing links. In the Threat Protection

Administrator course, TAP and Threat Response topics emphasize post-delivery detection and remediation workflows, and TRAP is specifically the capability that automates message removal from inboxes once a threat is confirmed. Therefore, the correct answer is C .

NEW QUESTION # 72

When employees at your company change their name, their email address also changes. To ensure that the user import process associates the new email addresses with the existing users, how should you configure the primary key?

- A. Use the updated email address as the primary key.
- **B. Change the primary key to match the uid attribute.**
- C. Set the primary key to the user's full name.
- D. Keep the old email address as the primary key.

Answer: B

Explanation:

In Proofpoint user import and authentication profile configuration, the primary key should be set to a stable identity attribute that does not change when a user's display name or email address changes. Proofpoint's LDAP import guidance specifically points administrators toward using UID as the primary key. That matters in exactly the scenario described here: when a person changes their name and therefore receives a new email address, using the email address itself as the primary key would make the import process treat the updated record as if it might be a different user. By contrast, using a stable directory attribute such as uid allows Proofpoint to associate the updated email address with the same underlying user object. Setting the primary key to a full name would be unreliable because names can change and may not be unique. Keeping the old email address as the key defeats the purpose of matching the updated identity. Using the new email address as the key still makes the key dependent on a mutable attribute. The course's User Management section emphasizes directory sync and import behavior, and the support guidance for importing users and groups from LDAP/AD explicitly references UID as the primary key mapping to use for this kind of identity continuity. Therefore, the correct answer is to change the primary key to match the uid attribute.

NEW QUESTION # 73

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