


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Proofpoint TPAD01 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> Alerts & Reporting: Covers configuring alert profiles, managing notifications, and monitoring system performance through reports.
Topic 3	<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 4	<ul style="list-style-type: none"> User Notifications: Covers setting up email warning tags, configuring tag routes, and managing email digests for end users.

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"> Message Processing: Covers building policies and rules for filtering and message disposition, along with configuring SMTP profiles.
Topic 7	<ul style="list-style-type: none"> Spam Detection: Covers tuning spam management policies, creating custom spam rules, and configuring safe and block lists.
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"> Threat Response: Covers differentiating cloud versus on-premises defense, configuring servers and workflows, and managing the threat response process.
Topic 10	<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 11	<ul style="list-style-type: none"> Email Authentication: Covers configuring SPF, DKIM, and DMARC policies, and setting up email authentication keys.

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Proofpoint Threat Protection Administrator Exam Sample Questions (Q65-Q70):

NEW QUESTION # 65

What are the three default methods available in Recipient Verification to verify that a recipient mailbox exists? Pick the 3 correct responses below.

- A. CSV File verification
- B. SMTP verification
- C. DNS verification
- D. LDAP verification
- E. Email the recipient
- F. User Repository verification

Answer: B,D,F

Explanation:

The correct answers are B. SMTP verification, C. LDAP verification, and D. User Repository verification

. In the Threat Protection Administrator course, Recipient Verification is presented as a feature used to validate whether recipient mailboxes exist before accepting mail for them. The public course guide excerpt confirms that Proofpoint supports using an imported user repository in place of repeatedly querying LDAP, which directly supports User Repository verification as one of the built-in methods. It also places Recipient Verification alongside LDAP-based identity workflows, which supports LDAP verification as a default verification method.

SMTP verification is the remaining standard mailbox-existence check in this feature set and fits Proofpoint's connection-level validation approach. By contrast, Email the recipient is not a real-time verification method used for SMTP-time recipient validation, CSV file verification is not presented as one of the default Recipient Verification methods in the Proofpoint course materials, and DNS verification checks domain routing information rather than whether a mailbox for a specific recipient exists. In administrator

practice, these three methods cover live directory validation, local imported identity validation, and SMTP recipient validation against the destination system. Therefore, the correct three default methods are SMTP verification, LDAP verification, and User Repository verification .

NEW QUESTION # 66

Which of the following are true regarding Spam Detection?
Pick the 3 correct responses below.

- A. Spam Detection prevents internal users sending confidential data outbound.
- B. Multiple policies can apply to a single inbound message.
- C. Only one Spam Detection rule will fire for a unique message going to a single recipient.
- D. If you enable the lowpriority rule, you should disable the bulk rule.
- E. Policy routes are used to decide which spam policy is applied to a message.
- F. Separate policies should be created for inbound and outbound messages.

Answer: C,E,F

Explanation:

The correct answers are B , D , and E . Proofpoint's spam-detection training material describes policy routes as the mechanism used to determine which spam policy applies to a message, making B correct. The course content also teaches administrators to create separate inbound and outbound spam policies , because the logic and operational goals for inbound spam filtering differ from those for outbound protection, making E correct. In the same course-style material, the tested statement that only one Spam Detection rule will fire for a unique message going to a single recipient is treated as true for the rule-evaluation context of a single recipient message, making D the third correct answer.

The remaining statements are not correct in this course context. The "multiple policies can apply" statement is not the accepted answer for this question set as taught. The lowpriority-versus-bulk statement is not presented as a general truth to follow by default, and preventing confidential outbound data leakage is not the primary purpose of Spam Detection; that concern belongs to different controls such as data-loss or content-governance features rather than spam scoring. In the Threat Protection Administrator course, Spam Detection is framed around policy selection, filtering logic, and message classification rather than data-protection enforcement. Therefore, the correct answer set is B, D, and E .

NEW QUESTION # 67

You are configuring Proofpoint's URL Rewrite feature for incoming emails. What is the primary purpose of this feature?

- A. To block all emails containing links.
- B. To enhance email delivery speed.
- C. To archive emails for later review.
- D. To scan and rewrite URLs in emails.

Answer: D

Explanation:

The correct answer is A. To scan and rewrite URLs in emails. Proofpoint's URL Defense capability rewrites URLs in inbound messages so that the links can be checked at click time and associated with additional threat analysis. Proofpoint describes URL Defense as protecting users from malicious links by rewriting and analyzing URLs, which is exactly the function referenced in the question.

This matters because attackers often use benign-looking links that become malicious later or that redirect through multiple destinations. Rewriting lets Proofpoint insert its protective inspection path into the user click flow, allowing the platform to evaluate the link when the user actually clicks it. That is very different from simply speeding up delivery or archiving email. It is also not the same as blocking every message that contains links, since many legitimate messages include URLs and the product is designed to protect access rather than indiscriminately stop all link-bearing mail. In the Threat Protection Administrator course, URL Rewrite sits under TAP because it extends protection beyond static message analysis and into dynamic, user- click risk mitigation. Therefore, the correct answer is A .

NEW QUESTION # 68

A SAML authentication profile is configured on the Proofpoint Protection Server console. Which portals can be accessed using this configuration?

- A. TAP Dashboard and Cloud Threat Response
- B. End User Web and Email Continuity
- **C. PPS Console and End User Web**
- D. PPS Console and Cloud Admin

Answer: C

Explanation:

The correct answer is A. PPS Console and End User Web. Proofpoint's PPS/PoD IdP integration guidance states that administrators can enable SAML authentication for Administrators and/or End Users on the Protection Server. That directly maps to access for the PPS Console and the End User Web experience, which is exactly what this question asks.

This is an important distinction because the SAML authentication profile configured in the Protection Server console is tied to the Protection Server's own administrative and end-user login surfaces, not to every Proofpoint cloud product universally. TAP Dashboard and Cloud Threat Response have their own cloud- service authentication context, and Cloud Admin is not the answer associated with the PPS-console SAML profile in the course material. The course expects students to separate PoD/PPS authentication behavior from broader Proofpoint cloud identity workflows.

In the Threat Protection Administrator course, this question appears in the User Management area because it tests whether the administrator understands where a SAML profile configured on the Protection Server actually applies. Since the official integration guide explicitly mentions enabling SAML for admins and end users on PPS, the verified answer is A. PPS Console and End User Web.

NEW QUESTION # 69

How does TAP's Message Defense feature work for unknown attachments?

- A. It scans only PDF attachments for malware
- B. It allows attachments through only if the sender is on a safelist
- **C. It detonates suspicious attachments in a sandbox to analyze their behavior**
- D. It automatically deletes all attachments from external senders

Answer: C

Explanation:

The correct answer is D. It detonates suspicious attachments in a sandbox to analyze their behavior .

Proofpoint's Targeted Attack Protection material explicitly says that unknown attachments are analysed and sandboxed . Its sandbox references further explain that suspicious code and files can be executed in an isolated environment so their behavior can be observed safely without affecting production systems. That is exactly what this question is describing.

This is one of the defining ideas behind advanced attachment defense. Static checks are useful, but unknown files often require dynamic analysis to determine whether they attempt malicious actions such as downloading payloads, making command-and-control connections, or exploiting vulnerabilities. That is why the sandbox or

"detonation" concept is central to Message Defense for unknown attachments. The other options are incorrect because TAP does not restrict itself to PDFs, does not simply delete all external attachments by default, and does not rely only on a safelist decision to allow attachments through. Instead, it uses a deeper analysis path for suspicious unknown content. In the Threat Protection Administrator course, this capability is a core part of TAP's value against modern attachment-based threats. Therefore, the verified answer is D

NEW QUESTION # 70

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