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Proofpoint TPAD01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Spam Detection: Covers tuning spam management policies, creating custom spam rules, and configuring safe and block lists.

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"> • Email Authentication: Covers configuring SPF, DKIM, and DMARC policies, and setting up email authentication keys.
Topic 4	<ul style="list-style-type: none"> • Quarantine: Covers managing quarantine folders, configuring settings, releasing messages, and understanding rule precedence.
Topic 5	<ul style="list-style-type: none"> • Virus Protection: Covers configuring virus protection policies, restricting message processing, and editing related rules.
Topic 6	<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 7	<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.

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

NEW QUESTION # 68

Which application do you use to update the SSO configuration for Federated Authentication for your Proofpoint Cloud Services, including TAP, Cloud Admin, and NPPE?

- A. Unified Management Portal
- B. Cloud Security Dashboard
- C. User Management Portal
- D. Cloud Admin Portal

Answer: A

Explanation:

The correct answer is D. Unified Management Portal . Proofpoint's cloud administration guidance identifies the Unified Management experience as the central place for identity and access administration across multiple Proofpoint cloud services. In the course context, federated authentication for services such as TAP, Cloud Admin, and NPPE is managed through this unified cloud identity layer rather than through one individual service portal.

This is an important distinction because cloud-service SSO settings are not necessarily managed inside each standalone product interface. The Threat Protection Administrator course separates Protection Server-local authentication concepts from broader cloud-service federation. TAP, Cloud Admin, and related cloud services rely on a centralized identity-management approach, which is why the Unified Management Portal is the correct answer. The Cloud Admin Portal itself is used for service administration, but it is not the intended answer for where federated authentication configuration is updated across the broader Proofpoint cloud- service set.

The other options do not align with the product role being tested. "Cloud Security Dashboard" is not the standard identity-management answer here, and "User Management Portal" is not the expected course term for this specific cross-service federated-authentication control point. Therefore, the course-aligned and verified answer is D. Unified Management Portal .

NEW QUESTION # 69

If one of your corporate email accounts is sending excessive outbound emails, the Outbound Throttle feature can help. Which of the following is true regarding Outbound Throttle?

- A. It automatically warns corporate users who are sending too many emails so they can reduce the load.
- B. After a threshold is reached, the messages are quarantined and automatically delivered at a later, less busy time.
- C. The protection server automatically calculates server load and allows excessive emails to be delivered unfiltered.
- D. After a threshold is reached, a warning email can be sent to the administrator with details of the sender' s account.

Answer: D

Explanation:

Outbound Throttle in Proofpoint is an administrative control used to manage excessive outbound sending behavior from internal accounts. In the course structure for Threat Protection Administrator, Outbound Throttle is taught alongside send mail thresholds, which indicates that the feature is threshold-driven and intended to help administrators monitor and respond to abnormal outbound activity. Among the options provided, the behavior that aligns with this operational purpose is the ability to send a warning email to the administrator once the configured threshold is reached, including details about the sending account. That fits how an administrator would use the feature in a real environment: detect possible abuse, compromised accounts, or bulk-mail anomalies, then alert the responsible admin for investigation or remediation. The other options do not match standard Proofpoint throttling behavior. The feature is not described as a user self- warning mechanism, it does not calculate load and bypass filtering, and it is not simply a delayed quarantine- and-redelivery scheduler. Because the publicly accessible course outline references configuring Outbound Throttle and send mail thresholds but does not expose the full internal lab text, this answer is aligned to the administrator-facing threshold-and-alert behavior taught in the course context. On that basis, the correct option is the administrator warning email after threshold breach.

NEW QUESTION # 70

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

Answer: A,C

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 # 71

You need to use CTR to manually quarantine a suspicious email that has been delivered. What is the first step you should take?

- A. Forward the email as an attachment to an abuse mailbox for further investigation
- B. Find the delivered message in Smart Search
- C. Select the "Quarantine" option directly from the inbox
- D. Log into the mail server and manually delete the email as quickly as possible

Answer: B

Explanation:

The correct answer is D. Find the delivered message in Smart Search . In Proofpoint workflows, Smart Search is the investigation entry point used to locate the exact delivered message before taking remediation actions such as manual quarantine or response

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