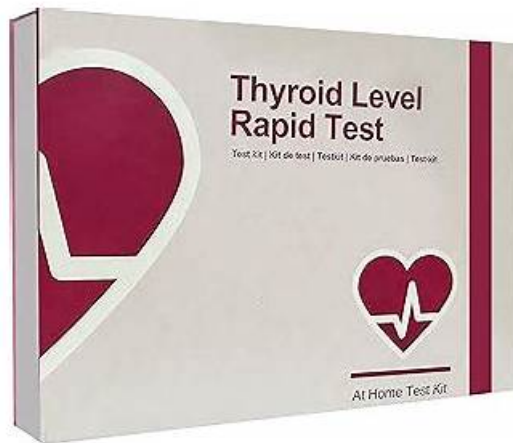


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Proofpoint TPAD01 Exam Syllabus Topics:

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"> User Management: Covers syncing Active Directory, importing profiles, configuring LDAP SSO, and managing user roles and access permissions.
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"> 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"> Message Processing: Covers building policies and rules for filtering and message disposition, along with configuring SMTP profiles.
Topic 6	<ul style="list-style-type: none"> Spam Detection: Covers tuning spam management policies, creating custom spam rules, and configuring safe and block lists.
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"> Quarantine: Covers managing quarantine folders, configuring settings, releasing messages, and understanding rule precedence.
Topic 9	<ul style="list-style-type: none"> Email Authentication: Covers configuring SPF, DKIM, and DMARC policies, and setting up email authentication keys.
Topic 10	<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 11	<ul style="list-style-type: none"> Alerts & Reporting: Covers configuring alert profiles, managing notifications, and monitoring system performance through reports.

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Proofpoint Threat Protection Administrator Exam Sample Questions (Q74-Q79):

NEW QUESTION # 74

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

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 rescan 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 # 75

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

You can drag the divider between the question and the exhibit to the left to make the image larger.

Using those settings for URL Rewrite, which of the following will be rewritten?

Pick the 2 correct responses below.

- A. mail.example.com
- B. <https://www.example.com>
- C. example.com
- D. www.example.com
- E. 10.1.1.1

Answer: B,D

Explanation:

The correct answers are B. www.example.com and C. <https://www.example.com>.

From the exhibit, Rewrite Commonly Clickable Text is set to On (recommended), and URL rewriting is enabled for both Text and HTML in the message body. That means Proofpoint will rewrite content that it recognizes as clickable URL-style text in normal message content. Both www.example.com and <https://www.example.com> match that behavior because they are standard web-style URLs or commonly clickable web-address formats.

The other options are not the intended rewritten values in this scenario:

* A. example.com is plain domain text and is not the selected answer for this configuration.

* D. 10.1.1.1 is an IP address and is not one of the correct rewritten examples in this question.

* E. mail.example.com is a hostname, but it is not one of the two expected rewritten values based on the course question.

This is a Targeted Attack Protection (TAP) question because URL Rewrite is part of Proofpoint's link- protection capability. The purpose of URL Rewrite is to transform recognized clickable URLs so they can be evaluated and protected through Proofpoint at click time. In this exhibit, the settings clearly support rewriting common clickable web text found in body content, which is why the correct two answers are www.example.com and <https://www.example.com>.

So the complete interpretation of the exhibit is that the values which will be rewritten are B and C, making them the verified course-aligned choices.

NEW QUESTION # 76

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. Cloud Security Dashboard
- B. User Management Portal
- C. Cloud Admin Portal
- D. [Unified Management Portal](#)

Answer: D

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 # 77

When reviewing the Audit Logs in the context of cluster monitoring, what type of information is primarily available?

- A. Detailed system faults and warning messages from cluster operations
- B. Live performance statistics and current status of cluster node workloads
- **C. Records of administrator access and changes made to cluster settings**
- D. Alerts triggered by excessive use of cluster resources or capacity limits

Answer: C

Explanation:

The correct answer is D. Records of administrator access and changes made to cluster settings . In Proofpoint administration, audit logs are intended to record who accessed administrative functions and what configuration changes were made. That is the core purpose of auditing in management systems: preserve an accountable record of administrative actions rather than provide live telemetry or capacity-monitoring views.

Proofpoint course material and documentation consistently distinguish message or operational logs from administrative audit data, and the audit-focused content is about tracking changes and access rather than system performance.

This makes the other options poor fits. Live performance statistics belong to monitoring dashboards and node- status views.

Capacity or threshold alerts are part of alerting systems, not the primary contents of audit logs.

Detailed system faults and warnings are closer to operational or system logs. Audit logs are about traceability and accountability: who logged in, who changed settings, and what administrative actions occurred. In the Threat Protection Administrator course, this distinction matters because troubleshooting message flow and reviewing admin change history require looking in different places. Administrators use audit logs to answer questions like "Who disabled this rule?" or "When was this setting changed?" rather than to inspect current node load or error counters.

Therefore, the course-aligned answer is D because Audit Logs primarily contain records of administrator access and configuration changes .

NEW QUESTION # 78

What is the main purpose of the sendmail SMTP queue in a Proofpoint system?

- A. To process email attachments for potential malware and security threats.
- B. To maintain a long-term archive of all incoming and outgoing email traffic.
- **C. To hold email messages temporarily until they can be successfully delivered.**
- D. To automatically detect and remove spam messages from the email system.

Answer: C

Explanation:

The correct answer is A. To hold email messages temporarily until they can be successfully delivered .

Proofpoint's SMTP relay and mail-flow references are built on standard MTA behavior, where queued mail is retained for retry when the next-hop destination is temporarily unavailable or when delivery cannot be completed immediately. This is the classic role of the SMTP queue in sendmail-based processing: hold the message, retry later, and complete delivery when conditions permit. It is a transport and delivery-management function rather than a security-analysis function. (proofpoint.com) The other choices describe different capabilities that belong to other parts of the email protection platform.

Long-term archiving is not the purpose of the SMTP queue. Spam detection is performed by filtering, reputation, and policy modules, not by the queue itself. Attachment analysis for malware belongs to virus protection, sandboxing, or advanced threat analysis features rather than the sendmail queue. In the Threat Protection Administrator course under Mail Flow, the queue is part of message transport operations and helps administrators understand deferred delivery, retry timing, and how messages move between acceptance and final successful handoff. This is why queue-related alerts and threshold monitoring are separate from content inspection features. So the verified answer for the main purpose of the sendmail SMTP queue is A . (proofpoint.com)

NEW QUESTION # 79

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