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Proofpoint TPAD01 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> • User Management: Covers syncing Active Directory, importing profiles, configuring LDAP • SSO, and managing user roles and access permissions.
Thema 2	<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.
Thema 3	<ul style="list-style-type: none"> • Spam Detection: Covers tuning spam management policies, creating custom spam rules, and configuring safe and block lists.

Thema 4	<ul style="list-style-type: none"> • Message Processing: Covers building policies and rules for filtering and message disposition, along with configuring SMTP profiles.
Thema 5	<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.
Thema 6	<ul style="list-style-type: none"> • User Notifications: Covers setting up email warning tags, configuring tag routes, and managing email digests for end users.
Thema 7	<ul style="list-style-type: none"> • Email Authentication: Covers configuring SPF, DKIM, and DMARC policies, and setting up email authentication keys.
Thema 8	<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.
Thema 9	<ul style="list-style-type: none"> • Product Overview: Covers key product functionalities and how Proofpoint's components integrate within the overall email security suite.

>> TPAD01 Deutsche Prüfungsfragen <<

Die neuesten TPAD01 echte Prüfungsfragen, Proofpoint TPAD01 originale fragen

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Proofpoint Threat Protection Administrator Exam TPAD01 Prüfungsfragen mit Lösungen (Q42-Q47):

42. Frage

Review the filter log exhibit.

□ What is happening to this inbound email?

- A. The email was rejected due to excessive processing time.
- **B. The email was rejected due to its excessive size.**
- C. The email was sent after being filtered with no issues.
- D. The connection dropped before the message could be sent.

Antwort: B

Begründung:

The correct answer is C. The email was rejected due to its excessive size .

From the filter-log exhibit, the key indicator is the rejection entry that shows a Message Size Violation response. That tells you the Protection Server accepted enough of the SMTP transaction to evaluate the message, but then rejected it because it exceeded the configured size threshold. In other words, this is not a transport drop, not a normal successful delivery, and not a timeout caused by lengthy processing. The decisive clue is the size-related rejection text in the log.

This kind of event belongs to the Mail Flow topic because it reflects SMTP-time handling and message acceptance controls.

Proofpoint applies a series of processing steps as mail is received, including connection checks, MIME inspection, attachment evaluation, and policy enforcement. When the message exceeds the allowed size, the server returns a rejection tied to that violation instead of continuing with normal acceptance and delivery.

Why the other choices are incorrect:

- * A is wrong because the log does not indicate that the sender disconnected before the transaction could complete.
- * B is wrong because the message was not delivered successfully; it was explicitly rejected.
- * D is wrong because the evidence points to a size violation, not a processing-time threshold breach.

So the complete interpretation of the exhibit is that the inbound message was rejected because it was too large , which makes Answer C the verified course-aligned choice.

43. Frage

What does the default exestrip rule do?

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

Antwort: D

Begründung:

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 .

44. Frage

You need to generate a report from the Cloud Admin Interface. What file formats are available to export?

- A. XLSX and XML
- B. CSV and JSON
- C. CSV and PDF
- D. PDF and XML

Antwort: C

Begründung:

The correct answer is C. CSV and PDF . In the Proofpoint training materials and related product guidance, report export options are presented as CSV for structured data export and PDF for formatted report output. A Proofpoint training reference for report handling explicitly describes exporting reports as PDF or CSV , which matches the Cloud Admin reporting workflow tested in the Threat Protection Administrator course.

Separately, the Threat Protection Student Guide excerpt available publicly shows Smart Search export to CSV for result data, reinforcing that CSV is a standard export format used in the platform for operational reporting and investigation tasks.

The alternative choices do not align with the Proofpoint reporting export formats referenced in the training materials. XML is not presented as a standard report export format in this course context, and while JSON may exist in other product or API workflows, it is not the answer for standard Cloud Admin report export in this administrator course question. The course's Alerts and Reporting section focuses on practical reporting operations, where administrators commonly export human-readable reports to PDF and data-oriented outputs to CSV for spreadsheet analysis or downstream review. Based on the course-aligned materials available, CSV and PDF is the verified answer.

45. Frage

What are the three default methods available in Recipient Verification to verify that a recipient mailbox exists?

Pick the 3 correct responses below.

- A. Email the recipient

- B. CSV File verification
- **C. LDAP verification**
- D. DNS verification
- **E. SMTP verification**
- **F. User Repository verification**

Antwort: C,E,F

Begründung:

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 .

46. Frage

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

□ An email arrives inbound to the protection server, it is going to a single recipient and belongs to the legal and default_inbound policy routes.

Which of the following is true regarding the virus policies?

- A. The default policy is applied first and then the inbound_protected policy is applied.
- **B. The inbound_protected and default policy will be applied to the message in that order.**
- C. The inbound_protected policy will apply to the message. All other policies will be ignored.
- D. The outbound policy is applied first and then the default policy will be applied.

Antwort: B

Begründung:

The correct answer is C. The inbound_protected and default policy will be applied to the message in that order .

From the exhibit, the message is inbound and matches two policy routes:

* legal

* default_inbound

The inbound_protected virus policy is configured with Allow: legal , so that policy applies to this message first. The default virus policy is configured with Allow: default_inbound , so it also applies to the same message. Since the message matches both routes, both policies are applied in policy order, with the more specific matching inbound policy applying before the default policy.

Why the other choices are incorrect:

* A is incorrect because the message is inbound, not outbound, so the outbound policy is not the first applicable policy here.

* B is incorrect because the exhibit logic indicates the specific matched inbound policy applies before the default policy, not the reverse.

* D is incorrect because the exhibit shows the message belongs to both legal and default_inbound , so the default policy is not ignored.

This is a Virus Protection policy-order question. The important concept is that Proofpoint can apply multiple matching virus policies based on route membership, and in this scenario the message is processed by inbound_protected first , followed by default .

So the complete interpretation of the exhibit is that the inbound_protected and default policies are both applied, in that order , which makes Answer C the verified course-aligned choice.

47. Frage

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