



QUESTION & ANSWER

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Exam : NSE6_FML-6.0

Title : Fortinet NSE 6 - FortiMail 6.0

Version : DEMO

1.Examine the FortiMail session profile and protected domain configuration shown in the exhibit; then answer the question below.

| | Session Profile |
|--|------------------|
| rofile name: | |
| Connection Settings | |
| Sender Reputation | |
| Endpoint Reputation | |
| Sender Validation | |
| Session Settings | |
| Unauthenticated Session Settings | |
| SMTP Limits | |
| Restrict number of EHLO/HELOs per session to: | 3 |
| Restrict number of email per session to: | 10 |
| Restrict number of recipients per email to: | 500 |
| Cap message size (KB) at: | 51200 |
| Cap header size (KB) at: | 10240 |
| Maximum number of NOOPs allowed for each | h connection: 10 |
| | |
| Maximum number of RSETs allowed for each | connection: 20 |
| Domains | |
| Domains | |
|) - main a - main avample com | |
| Domain name: example.com s subdomain | |
| | ~ |
| s subdomain | × |
| s subdomain Main domain: LDAP User ProfileNone Advanced Settings | |
| s subdomain Main domain: LDAP User ProfileNone Advanced Settings Mail Routing LDAP profile:None | ~ |
| s subdomain Main domain: LDAP User ProfileNone Advanced Settings Mail Routing LDAP profile:None Remove received header of outgoing ema | → → |
| s subdomain Main domain: LDAP User ProfileNone Advanced Settings Mail Routing LDAP profile:None Remove received header of outgoing ema Webmail theme: Use system settings | ail |
| s subdomain Main domain: LDAP User ProfileNone Advanced Settings Mail Routing LDAP profile:None Remove received header of outgoing ema Webmail theme: Use system settings Webmail language: Use system settings | → → |
| s subdomain Main domain: LDAP User ProfileNone Advanced Settings Mail Routing LDAP profile:None Remove received header of outgoing ema Webmail theme: Use system settings | ail |

Which size limit will FortiMail apply to outbound email?

- A. 204800
- B. 51200
- C. 1024
- D. 10240
- Answer: A

| | AntiVirus Action Profile | | | |
|---|--|---------|-------------|------|
| Domain: internal.lab | ~ | | | |
| Profile name: AC_Action | | | | |
| Direction Incoming | × | | | |
| Tag email's subject line | | | With value: | |
| 🔲 Insert new header | | | With value: | |
| Deliver to alternate host | | | | |
| ■ ► <u>BCC</u> | | 1 | | |
| BCC Replacer infected/suspicious Notify with profile | body or attachment(s) | | New | Edit |
| Replacerinfected/suspicious | 10000 | ~ | New | |
| Replacer infected/suspicious Notify with profile | None | | | Edit |
| Replacer infected/suspicious Notify with profile Reject Discard System quarantine to folder | None None | | | |
| Replacer infected/suspicious Notify with profile Reject Discard | None None | ~ | New | Edit |
| Replacer infected/suspicious Notify with profile Reject Discard System quarantine to folder | None None ddress mised content* | ~ | New | Edit |

2.Examine the FortiMail antivirus action profile shown in the exhibit; then answer the question below.

What is the expected outcome if FortiMail applies this action profile to an email? (Choose two.)

A. The sanitized email will be sent to the recipient's personal quarantine

- B. A replacement message will be added to the email
- C. Virus content will be removed from the email
- D. The administrator will be notified of the virus detection

Answer: B,C

3.Examine the FortiMail recipient-based policy shown in the exhibit; then answer the question below.

| Policies | | | | | |
|------------|--------------------------|--|---------------------|---|------------------------|
| | | | | F | Recipient Based Policy |
| Enable | | | | | |
| Direction: | Incoming | | | | |
| Domain: | | | | | v |
| Comments: | | | | | |
| -Sender P | Pattern | | | | |
| Туре | : Use | ſ | * | @ | |
| | * | | | @ | |
| | - | | | | |
| Recipien | t Pattern – | | | | |
| Туре | e: U | ser | ~ | @ | |
| | * | | | @ | example.com |
| Profile | es | | | | |
| Authent | ication and | Access | | | |
| Authentica | ation type: | LDAP | | ~ | |
| Authentica | ation profile: | Example LDAP | | | ▼ New Edit |
| | | thentication | | | |
| Allow | guarantine guarantine | d email access throug d email access throug | h POP3 h webmail | l | |

After creating the policy, an administrator discovered that clients are able to send unauthenticated email using SMTP.

What must be done to ensure clients cannot send unauthenticated email?

- A. Configure a matching IP policy with SMTP authentication and exclusive flag enabled
- B. Move the recipient policy to the top of the list
- C. Configure an access receive rule to verify authentication status
- D. Configure an access delivery rule to enforce authentication

Answer: A

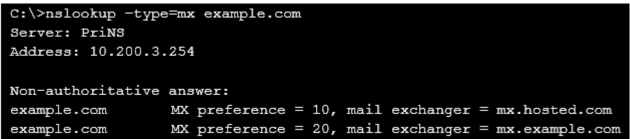
4.FortiMail is configured with the protected domain "example.com".

Identify which of the following envelope addresses will require an access receive rule to relay for unauthenticated senders? (Choose two.)

- A. MAIL FROM: mis@hosted.net RCPT TO: noc@example.com
- B. MAIL FROM: training@external.org RCPT TO: students@external.org
- C. MAIL FROM: accounts@example.com RCPT TO: sales@exernal.org
- D. MAIL FROM: support@example.com RCPT TO: marketing@example.com

Answer: C,D

5.Examine the nslookup output shown in the exhibit; then answer the question below.



Identify which of the following statements is true regarding the example.com domain's MTAs. (Choose two.)

- A. External MTAs will send email to mx.example.com only if mx.hosted.com is unreachable
- B. The primary MTA for the example.com domain is mx.hosted.com

C. The PriNS server should receive all email for the example.com domain

D. The higher preference value is used to load balance more email to the mx.example.com MTA

Answer: AB