

IT-DUMPS Q&A

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Exam : **NSE6_FML-7.2**

Title : Fortinet NSE 6 - FortiMail
7.2

Version : DEMO

1.Refer to the exhibits showing SMTP limits (Session Profile — SMTP Limits), and domain settings (Domain Settings, and Domain Settings — Other) of a FortiMail device.

Session Profile—SMTP Limits

Session Profile

Profile name

Comment

SMTP Limits

Restrict number of EHLO/HELOs per session to	<input type="text" value="3"/>
Restrict number of email per session to	<input type="text" value="10"/>
Restrict number of recipients per email to	<input type="text" value="500"/>
Cap message size (KB) at	<input type="text" value="51200"/>
Cap header size (KB) at	<input type="text" value="10240"/>
Maximum number of NOOPs allowed for each connection	<input type="text" value="10"/>
Maximum number of RSETs allowed for each connection	<input type="text" value="20"/>

Domain Settings

FortiMail

Domain name

Relay type

SMTP server Port [\[Test...\]](#)

Use SMTPS

Fallback SMTP server Port [\[Test...\]](#)

Use SMTPS

Relay Authentication

Domain Settings—Other

Other

Webmail theme Use system settings ▼

Webmail language --Default-- ▼

Maximum message size (KB) 204800

SMTP greeting (EHLO/HELO) name (as client) Use system host name ▼

IP pool --None-- ▼ Direction Delivering ▼

Remove received header of outgoing email

Use global bayesian database

Bypass bounce verification

Email continuity

Which message size limit in KB will the FortiMail apply to outbound email?

- A. 204300
- B. There is no message size limit for outbound email from a protected domain.
- C. 10240
- D. 51200

Answer: D

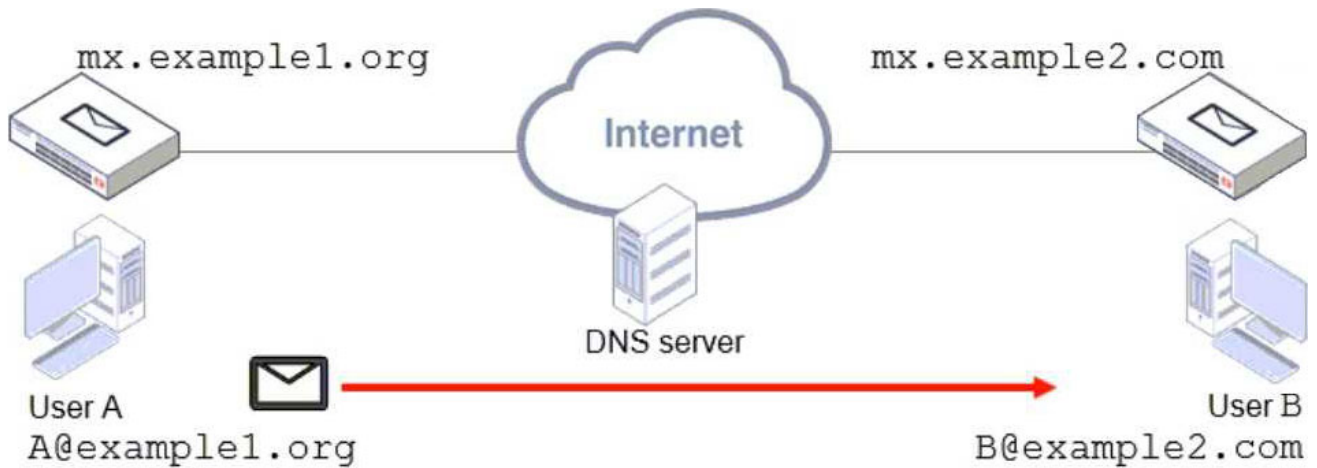
2.A FortiMail device is configured with the protected domain example.com.

If none of the senders is authenticated, which two envelope addresses will require an access receive rule? (Choose two.)

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

Answer: A, B

3.Refer to the exhibit, which shows a topology diagram of two separate email domains.



Which two statements correctly describe how an email message is delivered from User A to User B?
(Choose two.)

- A. mx.example1.org will forward the email message to the MX record that has the lowest preference.
- B. User B will retrieve the email message using either POP3 or IMAP.
- C. User A's MUA will perform a DNS MX record lookup to send the email message.
- D. The DNS server will act as an intermediary MTA.

Answer: A, B

4.Refer to the exhibit which shows the output of an email transmission using a telnet session.

```
220 mx.internal.lab ESMTP Smtpd
EHLO 10.0.1.10
250-mx.internal.lab Hello [10.0.1.10]
250-SIZE 10485760
250-DSN
250-AUTH LOGIN PLAIN DIGEST-MD5 CRAM-MD5
MAIL FROM: <extuser@external.lab>
250 2.1.0 <extuser@external.lab>... Sender ok
RCPT TO: <user1@internal.lab>
250 2.1.5 <user1@internal.lab>... Recipient ok
DATA
354 Enter mail, end with "." on a line by itself
From: External User 1 <extuser@external.lab>
To: Mail User 1 <user1@internal.lab>
Date: 30 Jun 2021 12:24:54 +0100
Subject: Hello, World!
The quick brown fox jumped over the lazy dog.
.
250 Message accepted for delivery
QUIT
221 mx.internal.lab closing connection
```

What are two correct observations about this SMTP session? (Choose two.)

- A. The SMTP envelope addresses are different from the message header addresses.
- B. The "250 Message accepted for delivery" message is part of the message body.
- C. The "Subject" is part of the message header.
- D. The "220 mx.internal.lab ESMTP Smtpd" message is part of the SMTP banner.

Answer: C, D

5.Which two features are available when you enable HA centralized monitoring on FortiMail? (Choose two.)

- A. Policy configuration changes of all cluster members from the primary device.
- B. Mail statistics of all cluster members on the primary device.
- C. Cross-device log searches across all cluster members from the primary device.
- D. Firmware update of all cluster members from the primary device

Answer: B, C