NSE6_FML-6.2^{Q&As}

Fortinet NSE 6 - FortiMail 6.2

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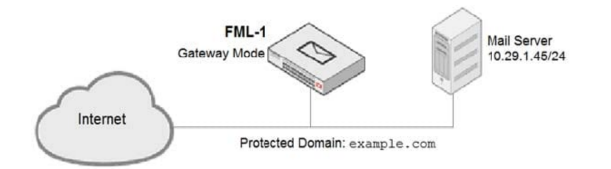
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QUESTION 1

Refer to the exhibit.



| + New. | | Edit | Delete. 🐢 | Move 🕶 | | | | | | | |
|---------|----|-----------|-----------|-------------------|----------|-----------|---------|-----|---------|----------------|-------|
| 0 « < | | 1 - /1 | > > Reco | ords per page: 50 | • | | | | | | |
| Enabled | ID | Source | Destinati | Session | AntiSpam | AntiVirus | Content | DLP | IP Pool | Authentication | Exclu |
| 0 | 1 | 0.0.0.0/0 | 0.0.0.0/0 | Example Session | | | | | | | 0 |

An administrator has enabled the sender reputation feature in the Example_Session profile on FML-1. After a few hours, the deferred queue on the mail server starts filling up with undeliverable email. What two changes must the administrator make to fix this issue? (Choose two.)

A. Apply a session profile with sender reputation disabled on a separate IP policy for outbound sessions

- B. Clear the sender reputation database using the CLI
- C. Create an outbound recipient policy to bypass outbound email from session profile inspections
- D. Disable the exclusive flag in IP policy ID 1

Correct Answer: AD

QUESTION 2

Refer to the exhibit.

| Session Pro | file | | |
|---|--|----|------|
| Profile name: | Example_Session | | |
| SMTP L | imits | | |
| Restrict number | er of EHLO/HELOs per session to: | 3 | 1007 |
| Restrict number of email per session to: | | | - |
| Restrict number of recipients per email to: | | | - |
| Cap message size (KB) at: | | | **** |
| Cap header size (KB) at: | | | - |
| Maximum number of NOOPs allowed for each connection | | | 1000 |
| Maximum numb | er of RSETs allowed for each connection: | 20 | - |

| FortiMail | | |
|--------------|------------------------------------|------------------|
| Domain name: | example.com | |
| Relay type: | Host 💌 | |
| SM | TP server: 10.29.1.45 Use SMTPS | Port 25 - [Test] |
| Fall | back SMTP server: | Port 25 - [Test] |
| | Use SMTPS | |
| 0 | Relay Authentication | |

| Other | | | | | |
|---|------------------------------------|--|--|--|--|
| Webmail theme: | Use system settings - | | | | |
| Webmail language: Maximum message size(KB): | Default 🔻 | | | | |
| Maximum message size(ND). | 204800 — | | | | |
| SMTP greeting (EHLO/HELO) nan | ne (as client)Use system host name | | | | |
| IP pool:None | Direction: Delivering | | | | |
| Remove received header of Use global bayesian databa | | | | | |

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

A. 204800

B. 1024

C. 51200

D. 10240

Correct Answer: A

QUESTION 3

Refer to the exhibit.

| C:\>nslookup -t Server: PriNs | ype=mx example.com |
|----------------------------------|---|
| Address: 10.20 | |
| Non-authoritativ | e answer: |
| example.com | MX preference = 10, mail exchanger = mx.hosted.com |
| example.com | MX preference = 20, mail exchanger = mx.example.com |

Which two statements about the MTAs of the domain example.com are true? (Choose two.)

- A. The external MTAs will send email to mx.example.com only if mx.hosted.com is unreachable
- B. The PriNS server should receive all email for the example.com domain
- C. The primary MTA for the example.com domain is mx.hosted.com
- D. The higher preference value is used to load balance more email to the mx.example.com MTA

Correct Answer: AC

QUESTION 4

Which firmware upgrade method for an active-passive HA cluster ensures service outage is minimal, and there are no unnecessary failovers?

- A. Break the cluster, upgrade the units independently, and then form the cluster
- B. Upgrade both units at the same time
- C. Upgrade the standby unit, and then upgrade the active unit
- D. Upgrade the active unit, which will upgrade the standby unit automatically

Correct Answer: B

Reference: https://docs.fortinet.com/document/fortimail/6.2.0/administration-guide/725928/upgradingfirmware-on-haunits

QUESTION 5

Refer to the exhibit.

| Domain: | example. | com | | • | | |
|----------------|--------------------|------------------|-----------|------------------|-------------------|--------|
| Profile name: | AV_Actio | n | | | | |
| Tag subject | | | | | | |
| Insert heade | r 🖬 | | | | | |
| Insert disclai | mer def | ault | ✓ at | Start of message | • | |
| Deliver to alt | ernate hos | t | | | | |
| Deliver to or | ginal host | | | | | |
| BCC 🗄 | | | | | | |
| D Replace Infe | cted/suspi | cious body or at | tachmen | it(s) | | |
| Replace Infe | Archive to account | | archive 🗸 | | +New | 🗹 Edit |
| | count | ulenive | | 2.7.2 | The she search of | |

What are two expected outcomes if FortiMail applies this antivirus action profile to an email? (Choose two.)

- A. Virus content will be removed from the email
- B. A replacement message will be added to the email
- C. The sanitized email will be sent to the recipient\\'s personal quarantine
- D. The administrator will be notified of the virus detection

Correct Answer: BC

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