



NSE6_FML-6.0^{Q&As}

Fortinet NSE 6 - FortiMail 6.0

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**QUESTION 1**

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

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

Correct Answer: D

QUESTION 2

Examine the FortiMail IBE service configuration shown in the exhibit; then answer the question below.

IBE Encryption	
Enable IBE service	<input checked="" type="checkbox"/>
IBE service name:	Example Secure Portal
User registration expiry time (days):	30
User inactivity expiry time (days):	90
Encrypted email storage expiry time (days):	180
Password reset expiry time (hours):	24
Allow secure replying	<input checked="" type="checkbox"/>
Allow secure forwarding	<input type="checkbox"/>
Allow secure composing	<input type="checkbox"/>
IBE base URL:	
"Help" content URL:	
"About" content URL:	
Allow custom user control	<input type="checkbox"/>

Which of the following statements describes the User inactivity expiry time of 90 days?

- A. First time IBE users must register to access their email within 90 days of receiving the notification email message
- B. After initial registration, IBE users can access the secure portal without authenticating again for 90 days
- C. Registered IBE users have 90 days from the time they receive a notification email message to access their IBE email
- D. IBE user accounts will expire after 90 days of inactivity, and must register again to access new IBE email message



Correct Answer: D

QUESTION 3

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

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

☐ ► BCC

☒ Replace infected/suspicious body or attachment(s)

☐ Notify with profile --None-- New... Edit...

☐ Reject --None-- New... Edit...

☐ Discard

☐ System quarantine to folder --None-- New... Edit...

☐ ► Rewrite recipient email address

☐ Repackage email with customised content*

☐ Repackage email with original text content*

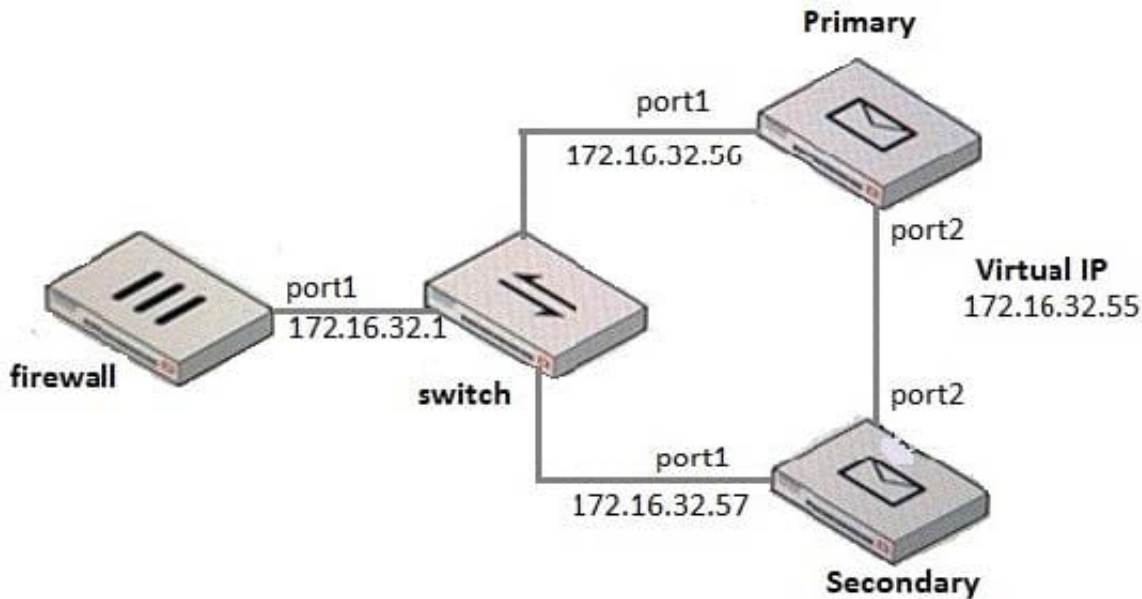
**Original email will be wrapped as attachment*

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

Correct Answer: BC

QUESTION 4



What IP address should the DNS MX record for this deployment resolve to?

- A. 172.16.32.1
- B. 172.16.32.57
- C. 172.16.32.55
- D. 172.16.32.56

Correct Answer: C

QUESTION 5

A FortiMail administrator is investigating a sudden increase in DSNs being delivered to the protected domain for undeliverable email messages. After searching the logs, the administrator identifies that the DSNs were not generated as a result of any outbound email sent from the protected domain. Which FortiMail antispam technique can the administrator use to prevent this scenario? (Choose one.)

- A. Bounce address tag validation
- B. Spam outbreak protection
- C. Spoofed header detection
- D. FortiGuard IP Reputation

Correct Answer: B