



NSE6_FML-6.0^{Q&As}

Fortinet NSE 6 - FortiMail 6.0

Pass Fortinet NSE6_FML-6.0 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/nse6_fml-6-0.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





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 configured routes shown in the exhibit; then answer the question below.

```
#get sys route
= = [1]
destination: 0.0.0.0/0          gateway:10.47.1.1    interface: port1
= = [2]
destination: 10.1.100.0/22     gateway:10.38.1.1   interface: port3
= = [3]
destination: 10.1.100.0/24     gateway:10.29.1.1   interface: port2
= = [4]
destination: 10.1.100.0/24     gateway:10.10.1.1   interface: port4

Number of items: 4
```

Which interface will FortiMail use to forward an email message destined for 10.1.100.252?

- A. port2
- B. port4
- C. port3
- D. port1

Correct Answer: A

QUESTION 3

Examine the FortiMail DLP scan rule shown in the exhibit; then answer the question below.



Profile **Rule**

Message Scan Rule

Name:

Description:

Conditions

Match all conditions Match any condition

New... | Edit... | Delete |

ID	Condition
1	Body contains sensitive data "Credit_Card_Number"
2	Attachment contains sensitive data "Credit_Card_Number"
3	Subject contains Credit Card

Exceptions

New... | Edit... | Delete |

ID	Condition
1	Sender contains sales@internal.lab

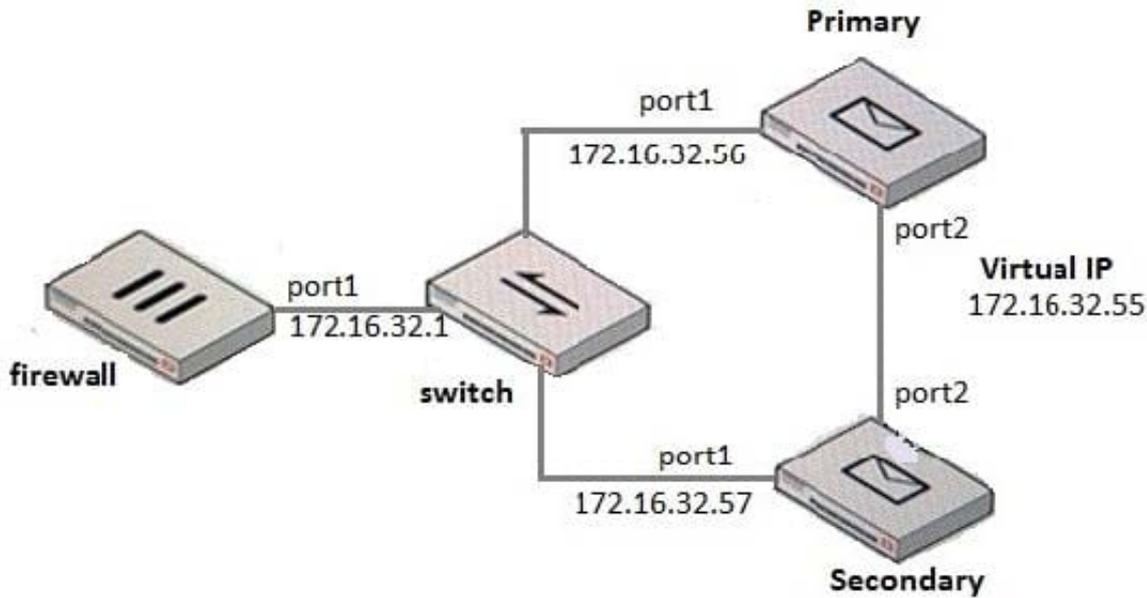
Which of the following statements is true regarding this configuration? (Choose two.)

- A. An email message containing the words "Credit Card" in the subject will trigger this scan rule
- B. If an email is sent from sales@internal.lab the action will be applied without matching any conditions
- C. An email message containing credit card numbers in the body will trigger this scan rule
- D. An email must contain credit card numbers in the body, attachment, and subject to trigger this scan rule

Correct Answer: AC

QUESTION 4

Examine the FortiMail active-passive cluster shown in the exhibit; then answer the question below.



Primary HA Interface Configuration

HA Interface

Port:	port1...
Enable port monitor	<input type="checkbox"/>
Heartbeat status:	Disable
Peer IP address:	0.0.0.0
Peer IPv6 address:	::
Virtual IP action:	Ignore
Virtual IP address:	0.0.0.0 / 0
Virtual IPv6 address:	:: / 0

Which of the following parameters are recommended for the Primary FortiMail's HA interface configuration? (Choose three.)

- A. Enable port monitor: disable
- B. Peer IP address: 172.16.32.57
- C. Heartbeat status: Primary
- D. Virtual IP address: 172.16.32.55/24



E. Virtual IP action: Use

Correct Answer: CDE

QUESTION 5

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

```
C:\>nslookup -type=mx example.com
Server: PriNS
Address: 10.200.3.254

Non-authoritative answer:
example.com      MX preference = 10, mail exchanger = mx.hosted.com
example.com      MX preference = 20, mail exchanger = mx.example.com
```

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

Correct Answer: CD

[Latest NSE6_FML-6.0 Dumps](#)

[NSE6_FML-6.0 PDF Dumps](#) [NSE6_FML-6.0 Braindumps](#)