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## FortiMail 5.3.8 Specialist

Fortinet NSE6 FML-5.3.8

Version Demo

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## QUESTION NO: 1

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

**Policies**

**Recipient Based Policy**

Enable

Direction: Incoming

Domain:

Comments:

**Sender Pattern**

Type: User @

\* @

**Recipient Pattern**

Type: User @

\* @ example.com

**Profiles**

**Authentication and Access**

Authentication type: LDAP

Authentication profile: Example LDAP

Use for SMTP authentication

Allow guaranteed email access through POP3

Allow guaranteed email access through webmail

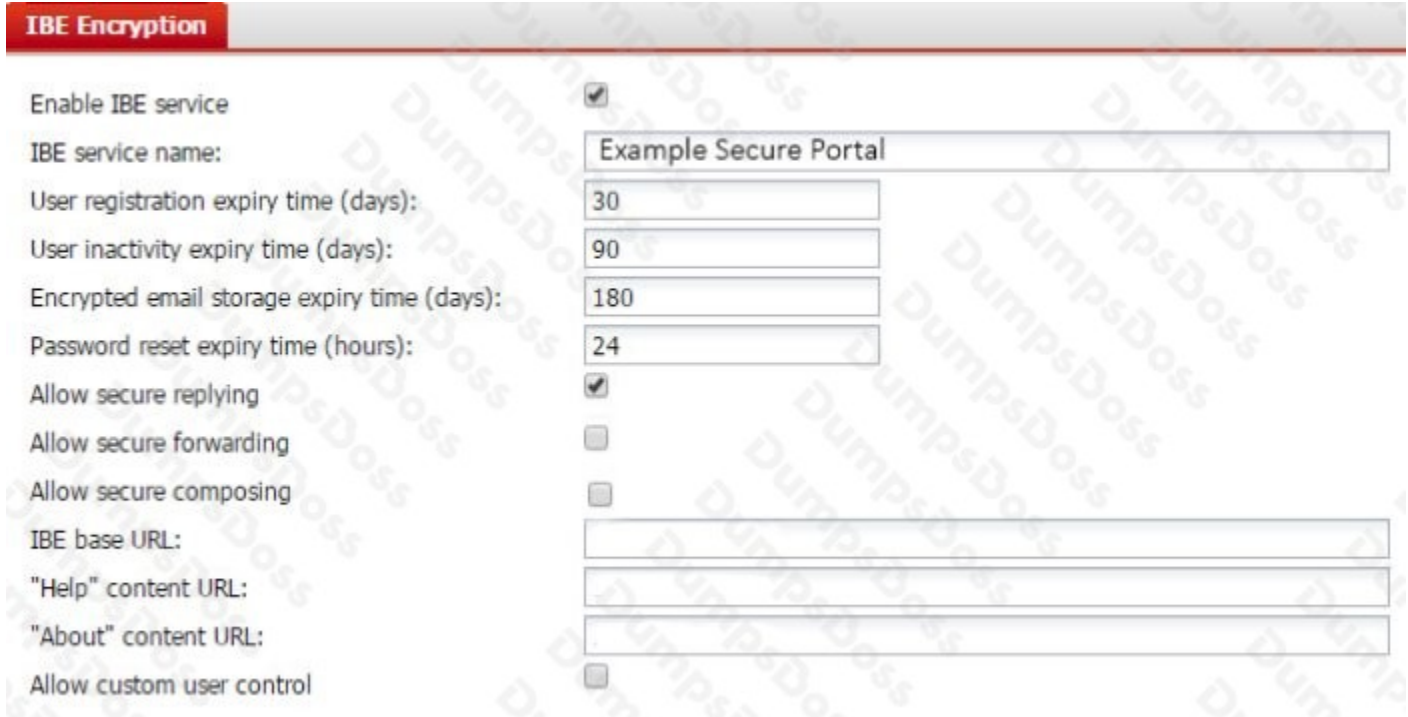
After creating the policy, an administrator discovered that clients are able to send unauthenticated email using SMTP. What must be done to ensure clients cannot send unauthenticated email?

- 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

## QUESTION NO: 2

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



**IBE Encryption**

Enable IBE service

IBE service name:

User registration expiry time (days):

User inactivity expiry time (days):

Encrypted email storage expiry time (days):

Password reset expiry time (hours):

Allow secure replying

Allow secure forwarding

Allow secure composing

IBE base URL:

"Help" content URL:

"About" content URL:

Allow custom user control

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

ANSWER: D

## QUESTION NO: 3

Examine the FortiMail IBE users shown in the exhibit; then answer the question below

Active User						
Expired User						
Secure Question						
IBE Authentication						
IBE Domain						
Delete Maintenance Reset User						
Page 1 / 1 Records per page: 50 IBE domain: external.com Search						
Enabled	Email	First Name	Last Name	Status	Creation Time	Last Access
<input checked="" type="checkbox"/>	hJordan@external.com	Hal	Jordan	Activated	Wed, 12 Apr 2017 13:00:28 EDT	Wed, 12 Apr 2017 13:01:25 EDT
<input checked="" type="checkbox"/>	krayner@external.com			Pre-registered	Wed, 12 Apr 2017 13:02:13 EDT	Wed, 12 Apr 2017 13:02:13 EDT

Which one of the following statements describes the Pre-registered status of the IBE user krayner@external.com?

- A. The user was registered by an administrator in anticipation of IBE participation
- B. The user has completed the IBE registration process but has not yet accessed their IBE email
- C. The user has received an IBE notification email, but has not accessed the HTTPS URL or attachment yet
- D. The user account has been de-activated, and the user must register again the next time they receive an IBE email

**ANSWER: C**

**QUESTION NO: 4**

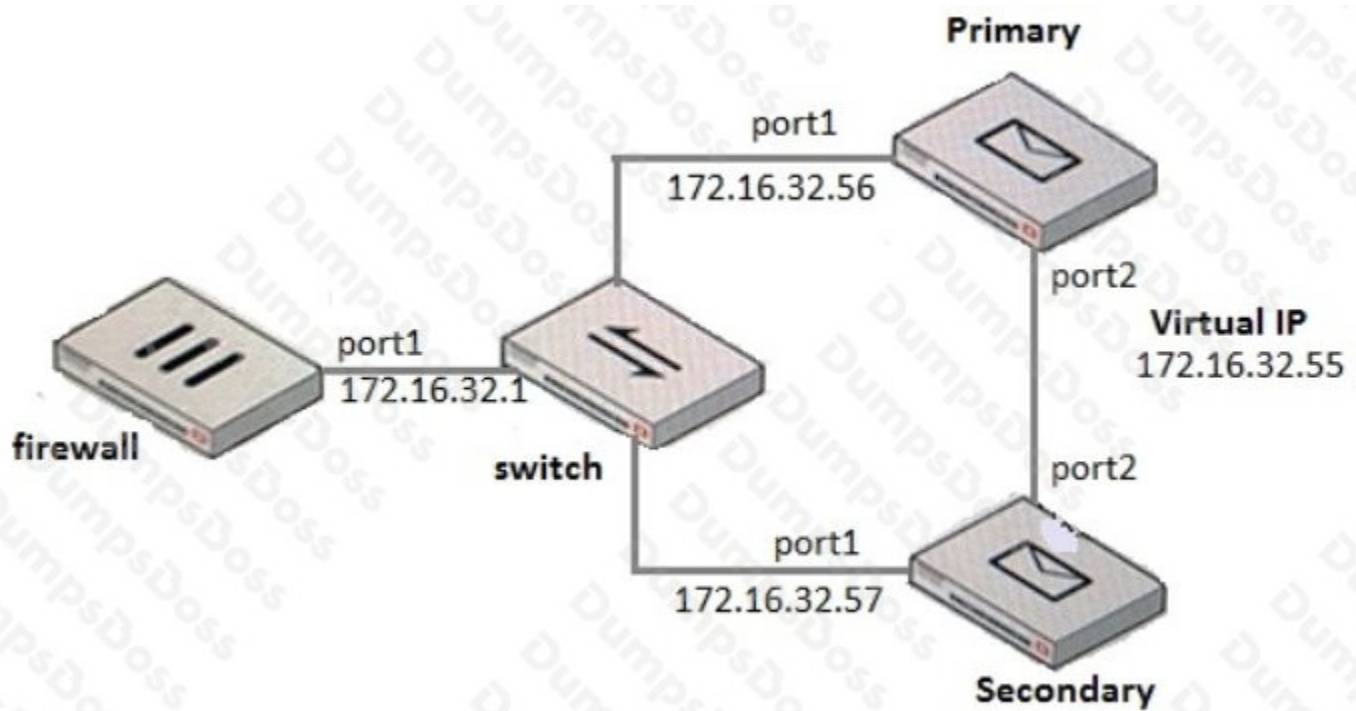
Which of the following antispam techniques queries FortiGuard for rating information? (Choose two.)

- A. URI filter
- B. IP reputation
- C. SURBL
- D. DNSBL

**ANSWER: B D**

**QUESTION NO: 5**

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

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

**ANSWER: C D E**