



# NSE6\_FML-6.2<sup>Q&As</sup>

Fortinet NSE 6 - FortiMail 6.2

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### QUESTION 1

FortiMail is configured with the protected domain example.com.

Which two envelope addresses will require an access receive rule, to relay for unauthenticated senders? (Choose two.)

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

Correct Answer: BD

### QUESTION 2

Refer to the exhibit.

#### IBE Encryption

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

Which statement describes the impact of setting the User inactivity expiry time option to 90 days?

- A. IBE user accounts will expire after 90 days of inactivity, and must register again to access new IBE email message
- B. Registered IBE users have 90 days from the time they receive a notification email message to access their IBE email



- C. After initial registration, IBE users can access the secure portal without authenticating again for 90 days
- D. First time IBE users must register to access their email within 90 days of receiving the notification email message

Correct Answer: A

Reference: [https://docs.fortinet.com/document/fortimail/6.4.0/cli-reference/813529/system-encryptionibe#config\\_3733402351\\_2450215](https://docs.fortinet.com/document/fortimail/6.4.0/cli-reference/813529/system-encryptionibe#config_3733402351_2450215)

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### QUESTION 3

While reviewing logs, an administrator discovers that an incoming email was processed using policy IDs

0:4:9.

Which two scenarios will generate this policy ID? (Choose two.)

- A. Email was processed using IP policy ID 4
- B. Incoming recipient policy ID 9 has the exclusive flag set
- C. FortiMail applies the default behavior for relaying inbound email
- D. FortiMail configuration is missing an access delivery rule

Correct Answer: CD

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### QUESTION 4

Refer to the exhibit.



**Message Scan Rule**

Name:

Description:

**Conditions**

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

**Exceptions**

ID	Condition
1	Sender contains sales@example.com

Which two message types will trigger this DLP scan rule? (Choose two.)

- A. An email message with a subject that contains the term "credit card" will trigger this scan rule
- B. An email that contains credit card numbers in the body, attachment, and subject will trigger this scan rule
- C. An email message that contains credit card numbers in the body will trigger this scan rule
- D. An email sent from sales@internal.lab will trigger this scan rule, even without matching any conditions



Correct Answer: BC

### QUESTION 5

Refer to the exhibit.

**Access Control Rule**

Enabled

Sender: User Defined  
\*@example.com

Recipient: User Defined  
\*

Source: IP/Netmask  
10.0.1.100/32

Reverse DNS pattern: \*  Regular Expression

Authentication status: Any

TLS profile: --None--

Action: Relay

Comments:

Which two statements about the access receive rule are true? (Choose two.)

- A. Email matching this rule will be relayed
- B. Email must originate from an example.com email address to match this rule
- C. Senders must be authenticated to match this rule
- D. Email from any host in the 10.0.1.0/24 subnet can match this rule

Correct Answer: AB

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