

NSE6_FML-6.2^{Q&As}

Fortinet NSE 6 - FortiMail 6.2

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QUESTION 1

What three configuration steps are required to enable DKIM signing for outbound messages on FortiMail? (Choose three.)

- A. Generate a public/private key pair in the protected domain configuration
- B. Enable DKIM check in a matching session profile
- C. Enable DKIM check in a matching antispam profile
- D. Publish the public key as a TXT record in a public DNS server
- E. Enable DKIM signing for outgoing messages in a matching session profile

Correct Answer: ABD

QUESTION 2

Refer to the exhibit.

Enable IBE service	0	
IBE service name:	Example Secure Por	ortal
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	0	
Allow secure forwarding		
Allow secure composing		
BE base URL:		
'Help" content URL:		
'About" content URL:		
Allow custom user control	0	

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/systemencryptionibe#config_3733402351_2450215

QUESTION 3

Refer to the exhibit.



Email Archiving	g Exempt Policy			
Policy status:				
Account:	journal	•	+ New	🛙 Edit
Policy type:	Spam email	•		
Pattern:				
			Creat	e Cance

Policy status:	D			
Account:	journal	•	+ New	🖪 Edit
Policy type:	Recipient Address	•		
Pattern:	marketing@example.com			

What two archiving actions will FortiMail take when email messages match these archive policies? (Choose two.)

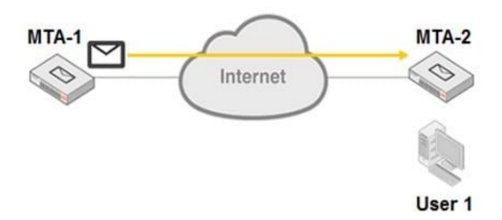
- A. FortiMail will save archived email in the journal account
- B. FortiMail will allow only the marketing@example.com account to access the archived email
- C. FortiMail will exempt spam email from archiving
- D. FortiMail will archive email sent from marketing@example.com

Correct Answer: AB



QUESTION 4

Refer to the exhibit.



MTA-1 is delivering an email intended for User 1 to MTA-2.

Which two statements about protocol usage between the devices are true? (Choose two.)

- A. User 1 will use IMAP to download the email message from MTA-2
- B. MTA-2 will use IMAP to receive the email message from MTA-1
- C. MTA-1 will use POP3 to deliver the email message to User 1 directly
- D. MTA-1 will use SMTP to deliver the email message to MTA-2

Correct Answer: AD

QUESTION 5

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-ha-units



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