

Exam : NSE6_FML-5.3.8

Title : FortiMail 5.3.8 Specialist

Version : DEMO

1.Examine the FortiMail session profile and protected domain configuration shown in the exhibit; then answer the question below.

Sessio	n Profile
file name: Example_Session	
Connection Settings	
Sender Reputation	
Endpoint Reputation	
Sender Validation	
Session Settings	
Unauthenticated Session Settings	
SMTP Limits	
Restrict number of EHLO/HELOs per session to:	3
Restrict number of email per session to:	10
Restrict number of recipients per email to:	500
Cap message size (KB) at:	51200
	10240
Cap header size (KB) at: Maximum number of NOOPs allowed for each connection	10

Domains	ANA ANA STRATE	The state of the second	
Domain name: example.com			N
Is subdomain			63
Main domain: jibon.remote	~		
LDAP User Profile None	~		
Advanced Settings			
Mail Routing LDAP profile: None		~	1111
Remove received header of outgoin	g email		1111
Webmail theme: Use system settings	×		11110
Webmail language: Use system setting	ys 💌		lille -
Maximum message size(KB): 204800			Hill Marshall
Automatically add new users to addres	s book: Domain	~	1109/11/55 09:5

Which size limit will FortiMail apply to outbound email?

- A. 204800
- B. 51200
- C. 1024
- D. 10240

Answer: A

Explanation:

http://kb.fortinet.com/kb/viewContent.do?externalId=FD31006&sliceId=1

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

AntiVirus	Action		States and a state of the	Street Street Street
		AntiVirus A	ction Profile	and a second second
Domain:	internal.lab	THIT BE BUILDEN	~	
Profile name:	AC_Action	dunannaa		
🔲 Tag emai	l's subject line			With value:
Insert nev	w header	I Development	100000000	With value:
Deliver to	alternate host	1 Pasting and	1000000	
BCC		A STATISTICS AND A STATISTICS		
Replace	infected / suspicious bo	dy or attachment(s)		
Notify wit	h profile	None		New Edit
Reject				
System (quarantine to folder	None	~	New Edit
Rew	rite recipient email addr	ess		
Repacka	age email with customis	ed content *		
	age email with original te			
* Origi	inal email will be wrappe	id as attachment	and the second sec	and the second

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.

Answer: BC

Explanation:

https://www.fortinetguru.com/2016/04/configuring-profiles/14/

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

inable lirection:		Recipient Based Policy				
omain:	example.co	m		~		
ommen	15:				1	
Sender	Pattern					
Type:						
Recipie	ent Pattern Jser		~			
	•			example.com		
6						
Pro		and Access				
• Pro	files thentication a ntication type:	nd Access				

After creating this 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.

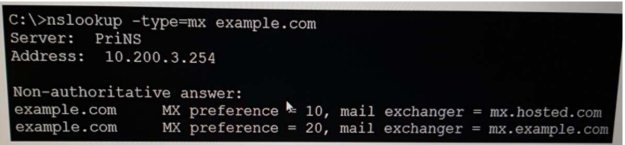
Answer: A

4.FortiMail is configured with the protected domain "example.com". Identify which of the following envelop addresses will require an access receive rule for unauthenticated senders? (Choose two)

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

Answer: C

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



Identify which of the following statements is true regarding the <u>example.com</u> domain's MTAs. (Choose two.)

A. External MTAs will send email to <u>mx.example.com</u> only if <u>mx.hosted.com</u> is unreachable.

B. The primary MTA for the <u>example.com</u> domain is <u>mx.hosted.com</u>.

C. The PriNS server should receive all email for the <u>example.com</u> domain.

D. The higher preference value is used to load balance more email to the <u>mx.example.com</u> MTA.

Answer: CD