

NSE8_810^{Q&As}

Fortinet Network Security Expert 8 Written Exam (810)

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QUESTION 1

You deploy a FortiGate device in a remote office based on the requirements shown below.

- -- Due to company\\'s security policy, management IP of your FortiGate is not allowed to access the Internet.
- -- Apply Web Filtering, Antivirus, IPS and Application control to the protected subnet. -- Be managed by a

central FortiManager in the head office.

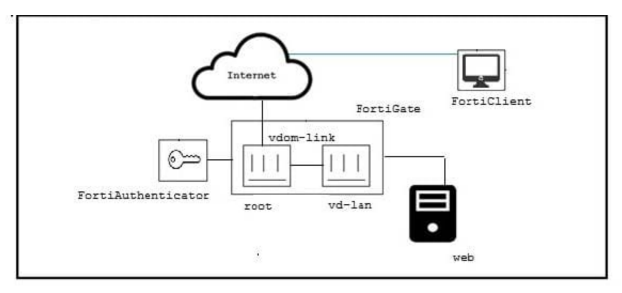
Which action will help to achieve the requirements?

- A. Configure a default route and make sure that the FortiGate device can pmg to service fortiguard net.
- B. Configure the FortiGuard override server and use the IP address of the FortiManager
- C. Configure the FortiGuard override server and use the IP address of service, fortiguard net.
- D. Configure FortiGate to use FortiGuard Filtering Port 8888.

Correct Answer: B

QUESTION 2

Exhibit The exhibit shows a topology where a FortiGate is two VDOMS, root and vd-vlasn. The root VDCM provides SSL-VPN access, where the users authenticated by a FortiAuthenticatator. The vd-lan VDOM provids internal access to a Web server. For the remote users to access the internal web server, there are a few requirements, which are shown below.



--At traffic must come from the SSI-VPN

--The vd-lan VDOM only allows authenticated traffic to the Web server.

-- Users must only authenticate once, using the SSL-VPN portal.

-- SSL-VPN uses RADIUS-based authentication.

referring to the exhibit, and the requirement describe above, which two statements are true?

(Choose two.)

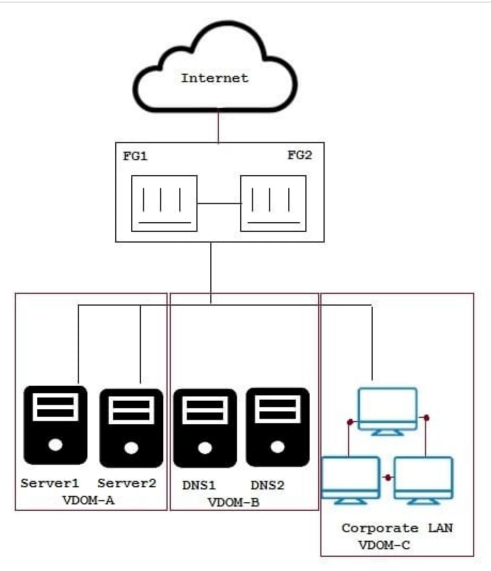
- A. vd-lan authentication messages from root using FSSO.
- B. vd-lan connects to Fort authenticator as a regular FSSO client.
- C. root is configured for FSSO while vd-lan is configuration for RSSO.
- D. root sends "RADIUS Accounting Messages" to FortiAuthenticator.

Correct Answer: BD

QUESTION 3

Click to the Exhibit button. You need to apply the security features below to the network shown in the exhibit. -high grade DDoS protection -Web security and load balancing for Server1 and Server2 -Solution must be PCI DSS compliant -Enhanced security to DNS 1 and DNS 2





What are three solutions for this scenario? (Choose three.)

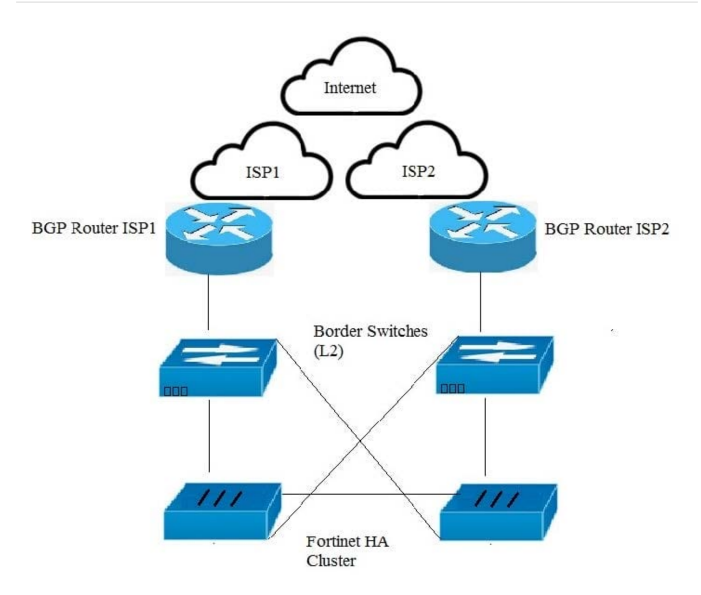
- A. FortiWeb forVDOM-A
- B. FortDDoS between FG1 and FG2 and the Internet
- C. FortiADC for VDOM-A
- D. FortADC for VDoM-B
- E. FortiDDoS between FG1 and FG2 and VDOMs

Correct Answer: CDE

QUESTION 4

Exhibit Your organization has a FortrGate cluster that is connected to two independent ISPs. You must configure the FortiGate failover for a single ISP failure to occur without disruption.





Referring to the exhibit, which two FortiGate BGP features would be used to accomplish this task\\' (Choose two.)

- A. Enable BFD
- B. Enable EBGP multipath
- C. Enable graceful restart
- D. Enable synchronization

Correct Answer: AC

QUESTION 5

Click the Exhibit button.

Referring to the exhibit, what will happen if FortiSandbox categorizes an e-mail attachment submitted by FortiMail as a high risk?



omain: mail.fortilal	b.ph						
ofile name: AV-F	TNTLAB	PH					
efault action: SystemQuarantne			۲	+ New	Edit		
AntiVirus							
 Malware/virus outbreak 			Action	n:Defa	Default 🔻		Edit
C Heuristic			Actio	n:Defa	ault 🗸	+ New	Edi
File signature check		Actio	n:Def	Default 🗸		Edi	
C Grayware							
FortiSandbox Scan mode: O Attachement O URI analysis	analysis	d wait for re	sult	Submit o	only		
FortiSandbox Scan mode:	analysis	d wait for re Default	sult	Submit of + New	Edit		
 FortiSandbox Scan mode: ① Attachement ① URI analysis 	analysis						
 FortiSandbox Scan mode: Attachement URI analysis Malicious/Virus 	analysis Action:	Default	•	+ New	Edit		

- A. The high-risk file will be discarded by attachment analysis.
- B. The high-risk tile will go to the system quarantine.
- C. The high-risk file will be received by the recipient.
- D. The high-risk file will be discarded by malware/virus outbreak protection.

Correct Answer: B

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