



# NSE8\_810<sup>Q&As</sup>

Fortinet Network Security Expert 8 Written Exam (810)

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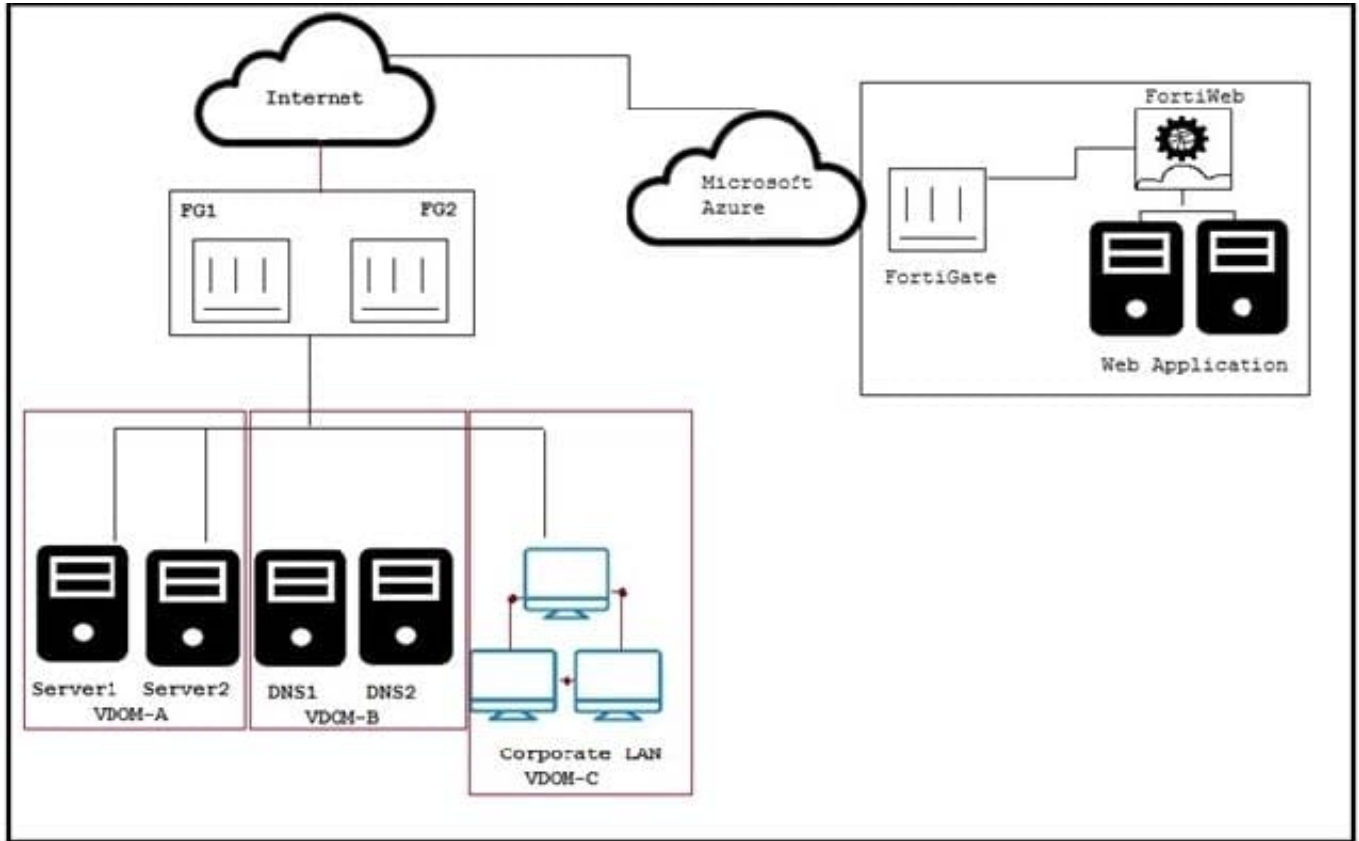
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### QUESTION 1

Click the Exhibit button.



A customer has just finished their Azure deployment to secure a Web application behind a FortiGate and a FortiWeb. Now they want to add components to protect against advanced threats (zero day attacks), centrally manage the entire environment, and centrally monitor Fortinet and non-Fortinet products.

Which Fortinet solutions will satisfy these requirements?

- A. Use FortiAnalyzer for monitor in Azure, FortiSIEM for management, and FortiSandbox for zero day attacks on their local network.
- B. Use Fortianalyzer for monitor Azure, FortiSiEM for management, and FortiGate has zero day attacks on their local network.
- C. Use FortiManager for management in Azure, FortSIEM for monitoring and FortiSandbox for zero day attacks on their local network.
- D. Use FortiSIEM for management Azure, FortiManager for management, and FortiGate for zero day attacks on their local network.

Correct Answer: C

### QUESTION 2



You are building a FortiGala cluster which is stretched over two locations. The HA connections for the cluster are terminated on the data centers. Once the FortiGates have booted, they do form a cluster. The network operators inform you that CRC errors are present on the switches where the FortiGates are connected.

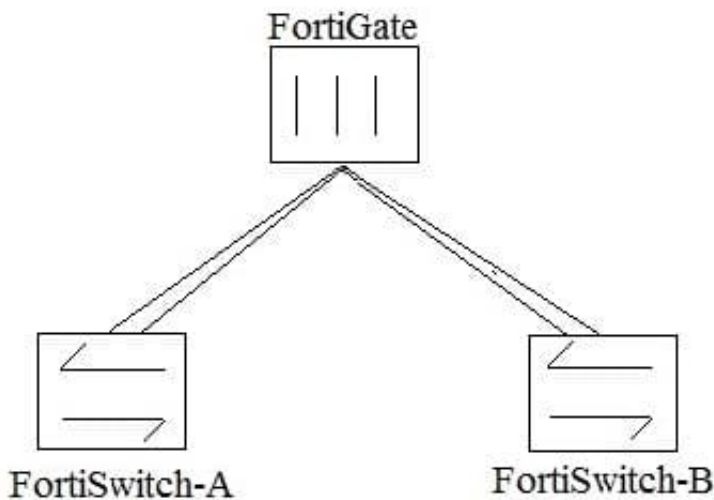
What would you do to solve this problem?

- A. Replace the caables where the CRC errors occur.
- B. Change the ethertype for the HA packets.
- C. Set the speedduplex setting to 1 Gbps /Full Duplex.
- D. Place the HA interfaces in dedicated VLANs.

Correct Answer: A

### QUESTION 3

Click the Exhibit button. An administrator implements a multi-chassis link aggregation (MCLAG) solution using two FortiSwitch 448Ds and one FortiGate 3700D. As describes in the network topology shown in the exhibit, two links are connected to each FortiSwitch. What is requires to implement this solution? (Choose two.)



- A. a FortiGate with a hardware or a software switch
- B. an ICL link between both FortiSwitches
- C. a disabled FortiLink, split interface
- D. two Link aggregated (LAG) interfaces on the FortiGate side

Correct Answer: CD

### QUESTION 4

You cannot the FortiGales default gateway 10.10.10 .1 from the FortiGate CLI. The FortiGate interface facing the default



gateway is wan 1 and its IP address 10.10.10.1. During the troubleshooting, tests, you confirmed that you can plug other IP addresses in the 10.10.10.0/24 subnet from the FortiGate CLI without packets lost.

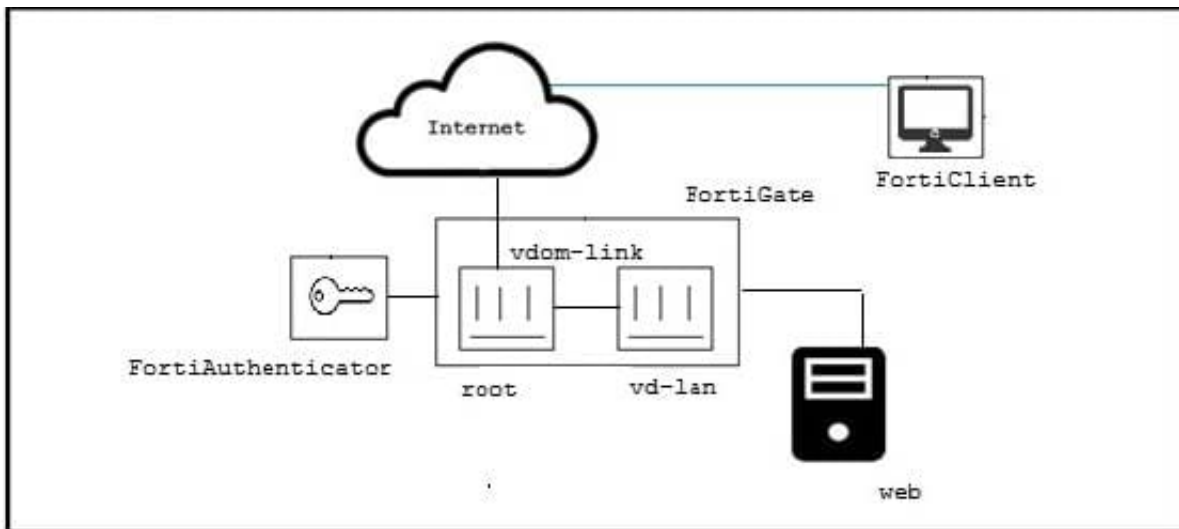
Which two CLI commands will help you to troubleshoot this problem? (Choose two.)

- A. diagnose ip arp list
- B. diag aniffer packet wan1 \arp and host 10.10.10.1\
- C. diagnose hardware deviceinfo nice wan1
- D. diagnose debug flow filter addt 10.10.10.1
- E. diagnose debug flow trace trace 10

Correct Answer: AD

### QUESTION 5

The exhibit shows a topology where a FortiGate is two VDOMS, root and vd-lan. The root VDOM provides SSL-VPN access, where the users authenticated by a FortiAuthenticator. The vd-lan VDOM provides 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

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