



NSE8_811^{Q&As}

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QUESTION 1

Refer to the exhibit.

FortiSandbox

FortiSandbox Inspection Statistics...

FortiSandbox type **Appliance** Cloud

Server name/IP 10.10.10.3
Test Connection

Notifier Email tech@acme.ch

Statistics interval 5 (minutes)

Scan timeout 30 (minutes)

Scan result expires in 60 (minutes)

File Scan Settings

File types Windows executable Microsoft Office document
 PDF Adobe flash
 JavaScript Jar
 HTML Archive

File patterns +
 ^
 -

File size Maximum file size to upload 1024 (KB)

URI Scan Settings

Email selection **All email** Suspicious email

URI selection All URI **Unrated URI**

Upload URI on rating error

Number of URIs per email 5

You have installed a FortiSandbox and configured it in your FortiMail. Referring to the exhibit, which two statements are



correct? (Choose two.)

- A. If FortiMail is not able to obtain the results from the FortiGuard queries, URIs will not be checked by the FortiSandbox.
- B. FortiMail will cache the results for 30 minutes
- C. If the FortiSandbox with IP 10.10.10.3 is not available, the e-mail will be checked by the FortiCloud Sandbox.
- D. FortiMail will wait up to 30 minutes to obtain the scan results.

Correct Answer: AD

QUESTION 2

You want to manage a FortiGate with the FortiCloud service. The FortiGate shows up in your list of devices on the FortiCloud Web site, but all management functions are either missing or grayed out.

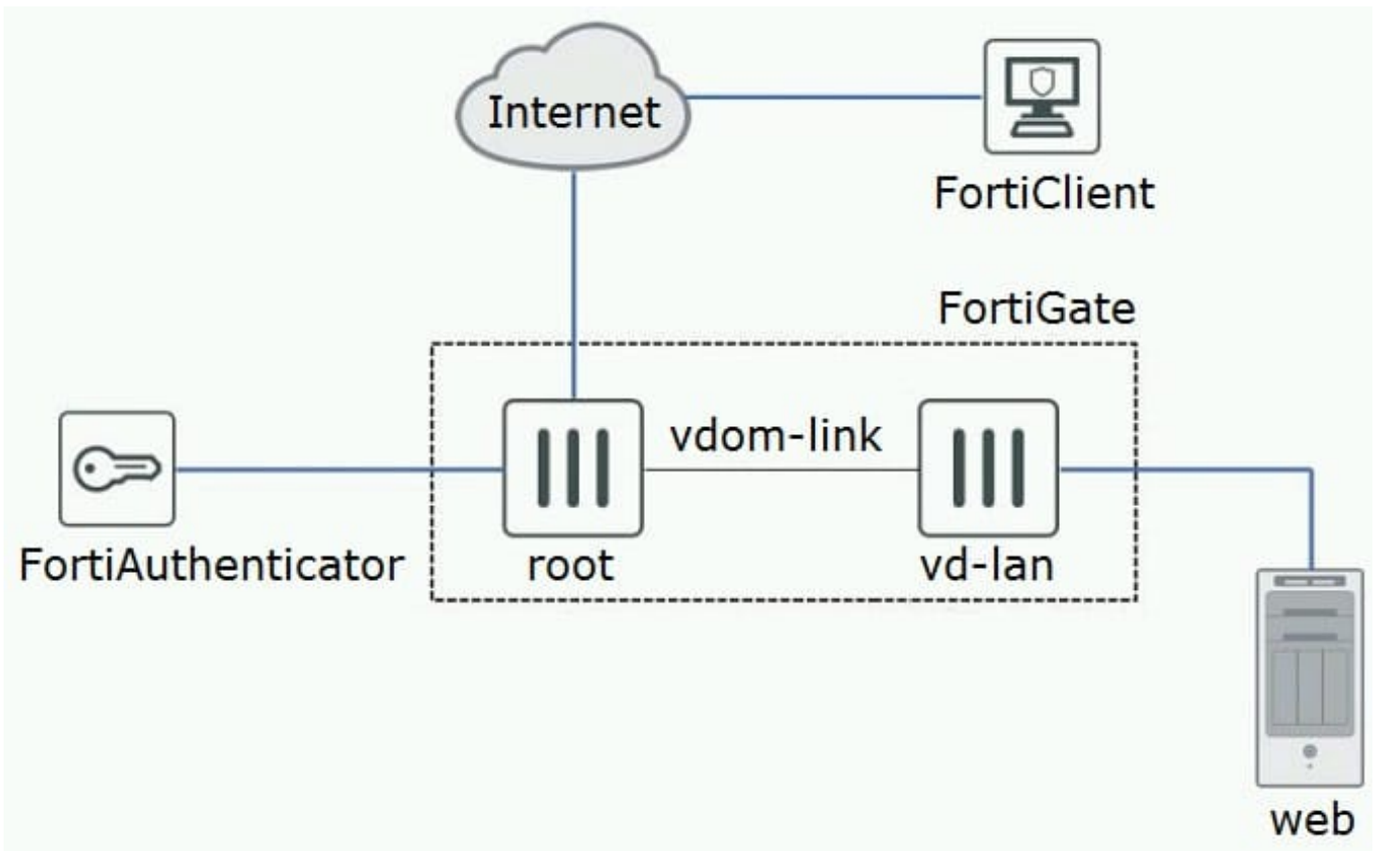
Which statement is correct in this scenario?

- A. The management tunnel mode on the managed FortiGate must be changed to normal.
- B. The managed FortiGate is running a version of FortiOS that is either too new or too old for FortiCloud.
- C. The managed FortiGate requires that a FortiCloud management license be purchased and applied.
- D. You must manually configure system central-management on the FortiGate CLI and set the management type to fortiguard.

Correct Answer: D

QUESTION 3

Refer to the exhibit.



The exhibit shows a topology where a FortiGate is split into two VDOMs, root and vd-lan. The root VDOM provides external SSL-VPN access, where the users are 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 as follows:

All traffic must come from the SSL-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.

Given these requirements and the topology shown in the exhibit, which two statements are true? (Choose two.)

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

Correct Answer: AC



QUESTION 4

A customer has a SCADA environmental control device that is triggering a false-positive IPS alert whenever the Web GUI of the device is accessed. You cannot create a functional custom IPS filter to exempt this behavior, and it appears that the device is so old that it does not have HTTPS support. You need to prevent the false positive IPS alerts from occurring.

In this scenario, which two actions will accomplish this task? (Choose two.)

- A. Create a URL filter with the Exempt action for that device IP address.
- B. Change the relevant firewall policies to use SSL certificate-inspection instead of SSL deep-inspection.
- C. Create a very specific firewall policy for that device IP address which does not perform IPS scanning.
- D. Reconfigure the FortiGate to operate in proxy-based inspection mode instead of flow-based.

Correct Answer: AC

QUESTION 5

Refer to the exhibit.

The screenshot shows the 'Service Deployments' tab in the FortiGate management console. The NSX Manager is set to 10.10.50.3. Under 'Network & Security Service Deployments', there is a table with one entry:

Service	Version	Installation Status	Service Status	Cluster	Datastore	Port Group	IP Address
FGTVMX	5.6.0.1449	Failed	Unknown	VMX-Cluster	datastore1	VMX-DPortGr	DHCP

At the bottom right of the table, it says '1 items'.

While deploying a new FortiGate-VMX Security node, an administrator receives the error message shown in the exhibit.

In this scenario, which statement is correct?

- A. The NSX Manager is not able to connect on the FortiGate Service Manager RestAPI service.
- B. The vCenter is not able to locate the FortiGate-VMX OVF file.
- C. The FortiGate Service Manager does not have the proper permission to register the FortiGate-VMX Service.
- D. The vCenter cannot connect to the FortiGate Service Manager.



Correct Answer: B

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