

NSE8_810^{Q&As}

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QUESTION 1

Exhibit Click the Exhibit button. The exhibit shows the steps for creating a URL rewrite policy on a FortiWeb. Which statement represents the purpose of this policy?



```
config waf url-rewrite-rule
edit "NSE8-rule"
set action redirect
set location "https://$0/$1"
set host-status disable
set host-use-pserver disable
set referer-status disable
set referer-use-pserver disable
set url-status disable
config match-condition
edit 1
set reg-exp "(.*)"
set protocol-filter enable
next
edit 2
set object http-url
set reg-exp "^/(.*)$"
next
end
next
end

config waf url-rewrite url-rewrite-policy
edit "nse8-rewrite"
config rule
edit 1
set url-rewrite-rule-name "NSE8-rule"
next
end
next
end
```

- A. The policy redirects all HTTP URLs to HTTPS.
- B. The policy redirects all HTTPS URLs to HTTP.
- C. The policy redirects only HTTPS URLs containing the `^(.*)$` string to HTTP.

D. The pokey redirects only HTTP URLs containing the ^ (.*) S string to HTTPS.

Correct Answer: A

QUESTION 2

You have deployed a FortiGate In NAT/Route mode as a secure as a web gateway with a few P-base authentication firewall policies. Your customer reports that some users now have different browsing permission =s from what is expected. All these users are browsing using internet Explorer through Desktop Connection to a Terminal Server. When you took at the Fortigate logs the username for the Terminal Server IP is not consistent.

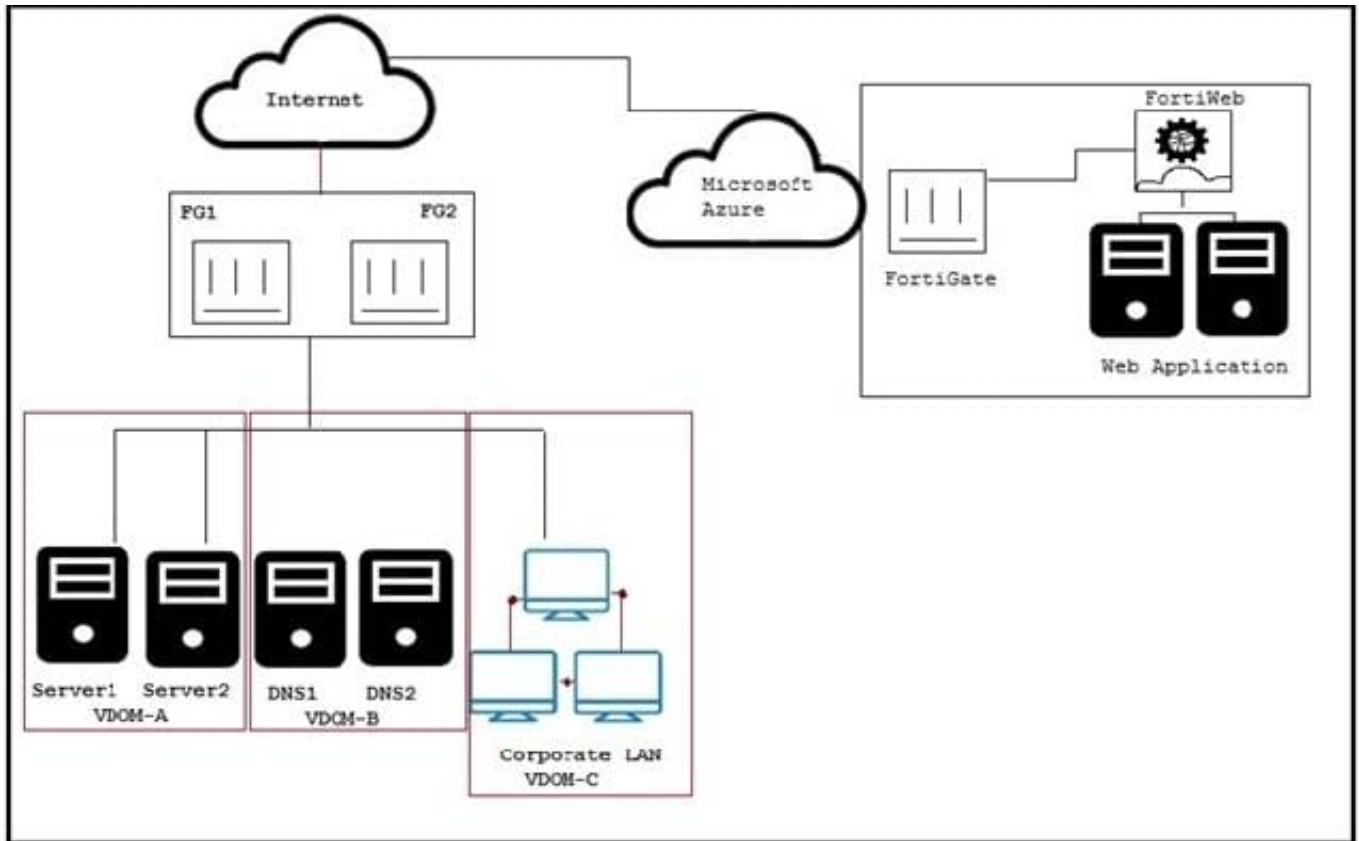
Which action will correct this problem?

- A. Make sure Terminal Service is using the correct DNS ever.
- B. Configure FSSO Advanced with LDAP integration
- C. Change the FSSO polling mode to windows NetAPI
- D. Install the TSCitrix on the terminal server

Correct Answer: B

QUESTION 3

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 4

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?

AntiVirus Profile

Domain:

Profile name:

Default action:

AntiVirus

<input checked="" type="radio"/> Malware/virus outbreak	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="Edit"/>
<input checked="" type="radio"/> Heuristic	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="Edit"/>
<input checked="" type="radio"/> File signature check	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="Edit"/>
<input type="radio"/> Grayware			

FortiSandbox

Scan mode:

Attachment analysis

URI analysis

Malicious/Virus	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="Edit"/>
High risk	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="Edit"/>
Medium risk	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="Edit"/>
Low risk	Action: <input type="text" value="--Default--"/>	<input type="button" value="+ New"/>	<input type="button" value="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

QUESTION 5

Exhibit

Installation

Management Host Preparation Logical Network Preparation **Service Deployments**

NSX Manager:

Network & Security Service Deployments

Network & security service are deployed on a set of clusters. Manage service deployments here by adding new services or deleting existing ones.

+ x | ⚙️ Actions ▾ 🔍 Filter ▾

Service	Version	Installation	Service Status	Cluster	Datastore	Port Group	IP Address Range
■ FGTVMX	5.6.0.1449	● Failed	Unknown	📁 VMX-Cluster	■ datastore1	📁 VMX-DPortGr..	DHCP

1 items

When deploying a new FortiGate-VMX Security node, an administrator received the error message shown in the exhibit. In this scenario, which statement is correct?

- A. The vCenter was not able to locate the FortiGate-VMX's OVF file.
- B. The vCenter could not connect to the FortiGate Service Manager
- C. The NSX Manager was not able to connect to the FortiGate Service Manager's RestAPI service.
- D. The FortiGate Service Manager did not have the proper permission to register the FortiGate-VMX Service.

Correct Answer: D