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QUESTION 1

You have a customer experiencing problem with a legacy L3L4 firewall device and IPV6 SIP VoIP traffic. The devices is dropping SIP packets, consequently, it process SIP voice calls. Which solution would solve the customer's problem?

- A. Deploy a FortiVoice and enable IPv6 SIP.
- B. Replace their legacy device with a FortiGate and configure it to extract information from the body of the IPv6 packet.
- C. Deploy a FortiVoice and enable an IPv6 SIP session helper.
- D. Replace their legacy device with a FortiGate and deploy a FortiVoice to extract information from the body of the IPv6 SIP packet

Correct Answer: D

QUESTION 2

Click the Exhibit button.

Exhibit



```
FS448D-A (LAG-1) # show
config switch trunk
edit "LAG-1"
set mode lacp-active
set-mclag-icl enable
set members "port13" "port14"
next
end

FS448D-B (LAG-2) # show
config switch trunk
edit "LAG-2"
set mode lacp-active
set-mclag-icl enable
set members "port13" "port14"
next
end

FortiGate-A # show switch-controller managed-switch
config switch-controller managed-switch
edit FS448D-A
config ports
edit "LAG-3"
set type trunk
set mode lacp-active
set mclag enable
set members "port15"
next
end
next
edit FS448D-B
config ports
edit "LAG-3"
set type trunk
set mode lacp-active
set mclag enable
set members "port15"
next
end
next
end
```

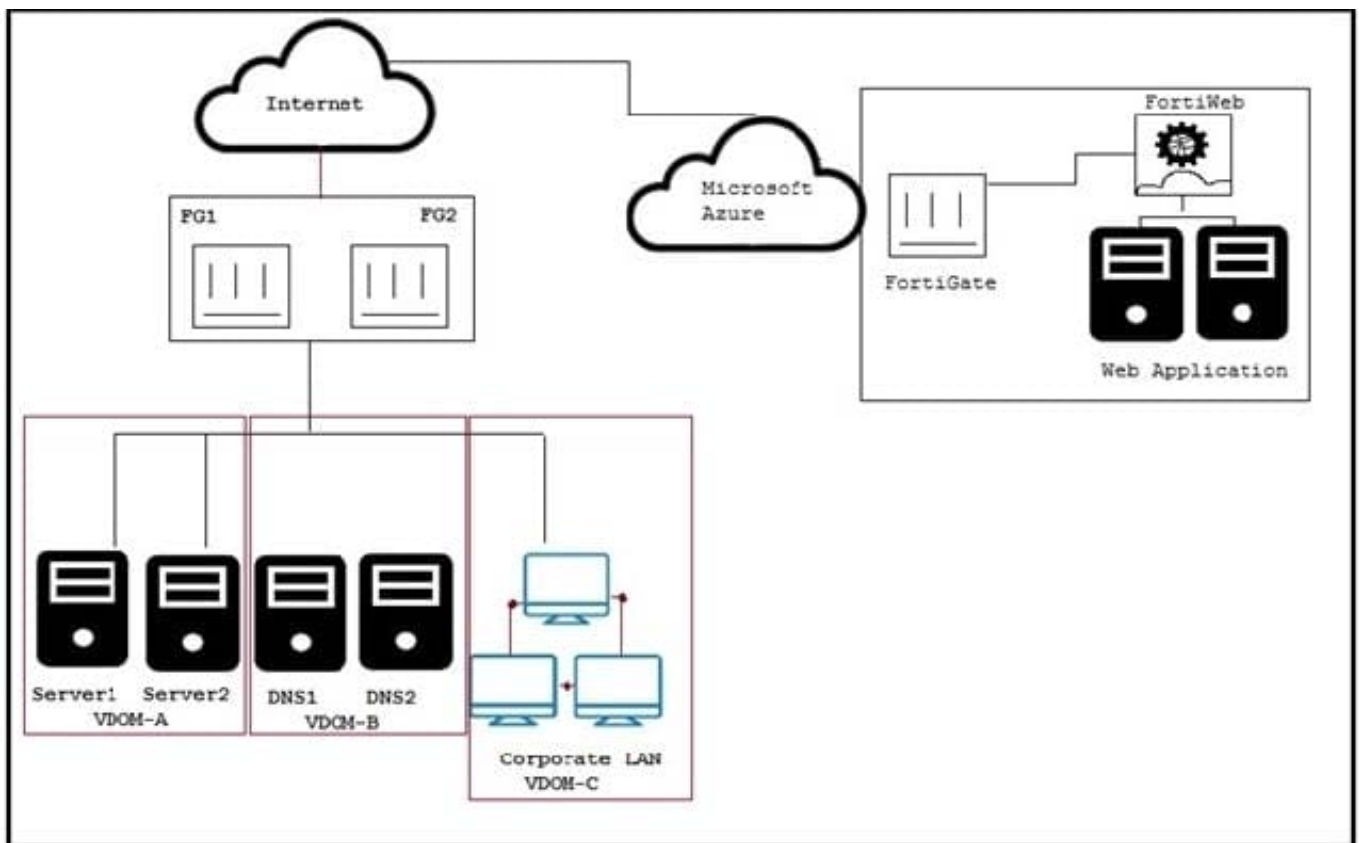
Referring to the exhibit, which two statements are true? (Choose two.)

- A. port13 and port14 on FS448D-A should be connected to port13 and port14 on FS448D-B
- B. LAG-1 and LAG 2 should be connected to a single 4-port 802 3ad interface on the FortiGate-A.
- C. LAG-3 on switches on FS448D-A and FS448D-B may be connected to a single 802 3ad trunk on another device.
- D. LAG-1 and LAG-2 should be connected to a 4-port single 802 3ad trunk on another device.

Correct Answer: BC

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.

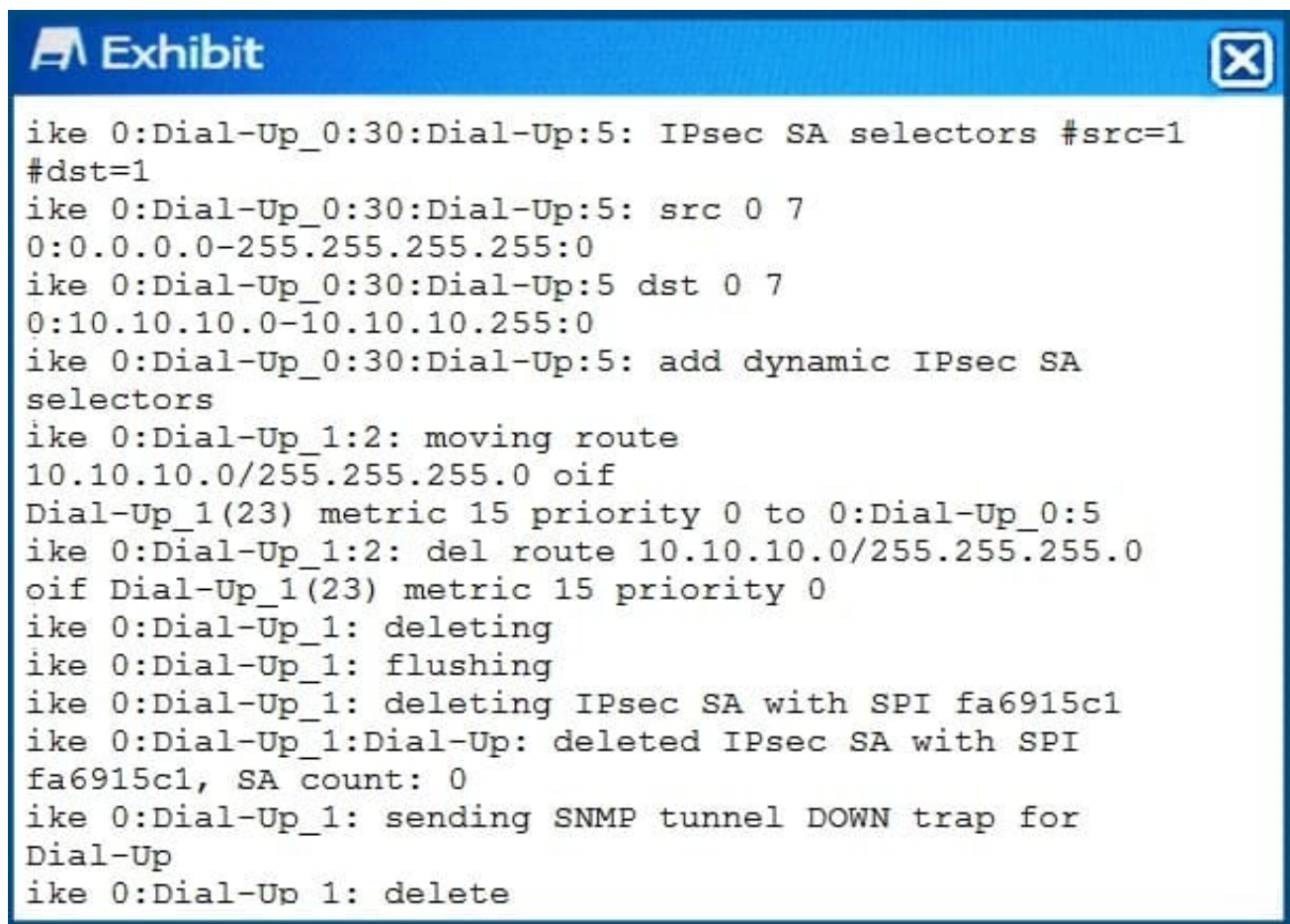
D. Use FortiSIEM for management Azure, FortiManager for management, and FortrGate for zero day attacks on their local network.

Correct Answer: C

QUESTION 4

Exhibit

Click the Exhibit button.

The exhibit is a screenshot of a terminal window titled "Exhibit" with a close button in the top right corner. It displays the following text:

```
ike 0:Dial-Up_0:30:Dial-Up:5: IPsec SA selectors #src=1
#dst=1
ike 0:Dial-Up_0:30:Dial-Up:5: src 0 7
0:0.0.0.0-255.255.255.255:0
ike 0:Dial-Up_0:30:Dial-Up:5 dst 0 7
0:10.10.10.0-10.10.10.255:0
ike 0:Dial-Up_0:30:Dial-Up:5: add dynamic IPsec SA
selectors
ike 0:Dial-Up_1:2: moving route
10.10.10.0/255.255.255.0 oif
Dial-Up_1(23) metric 15 priority 0 to 0:Dial-Up_0:5
ike 0:Dial-Up_1:2: del route 10.10.10.0/255.255.255.0
oif Dial-Up_1(23) metric 15 priority 0
ike 0:Dial-Up_1: deleting
ike 0:Dial-Up_1: flushing
ike 0:Dial-Up_1: deleting IPsec SA with SPI fa6915c1
ike 0:Dial-Up_1:Dial-Up: deleted IPsec SA with SPI
fa6915c1, SA count: 0
ike 0:Dial-Up_1: sending SNMP tunnel DOWN trap for
Dial-Up
ike 0:Dial-Up 1: delete
```

A FortiGate is configured for a dial-up IPsec VPN to allow multiple remote FortiGates to connect to it.

However, FortiGates A and B have problems connecting to the VPN. Only one of them can be connected at a time. If site B tries to connect while site A is connected, site A is disconnected. The IKE real time debug shows the output in the exhibit when site A is disconnected.

Which configuration setting should be executed in the dial-up configuration to allow both VPNs to be connected at the same time?

A. set enforce-unique-id disable

- B. set add-router enable
- C. set single-source disable
- D. set router-overlap allow

Correct Answer: D

QUESTION 5

CORRECT TEXT

In a FortiGate 5000 series, two FortiControllers are working as an SLBC cluster in a-p mode. The configuration shown below is applied. config load-balance session-setup set tcp-ingress enable end When statement is true on how new TCP sessions are handled by the Distributor Processor (DP).

- A. The new session added the DP session table is automatically deleted, if the traffic is denied by the processing worker.
- B. No new session is added is the DP session table until the processing worker accepts the traffic.
- C. A new session added m the DP session table remains in the table remain in the traffic is denied by the procession worker.
- D. A new session added in the OP session table remains is the table only if traffic is traffic is accepted by the processing worker.

Correct Answer: C

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