

NSE8_811^{Q&As}

Fortinet NSE 8 Written Exam (NSE8_811)

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QUESTION 1

Consider the following configuration setting:

```
config user setting
set auth-type https ftp
set auth-cert "Fortinet_Factory"
set auth-timeout 5
set auth-timeout-type hard-timeout
set auth-blackout-time 15
set auth-lockout-threshold 5
set auth-lockout-duration 10
end
```

Which two statements about local authentication are true? (Choose two.)

- A. The FortiGate will allow the TCP connection when a ClientHello message indicating a renegotiation is received.
- B. The user\\'s IP address will be blocked 15 seconds after five login failures.
- C. The user will be blocked 15 seconds after five login failures.
- D. The user will need to re-authenticate after five minutes.

Correct Answer: BD

QUESTION 2

You are building a FortiGate cluster which is stretched over two locations. The HA connections for the cluster are terminated on the local switches in the data centers. Once the FortiGate devices have booted, they do not form a cluster. The network operators inform you that CRC errors are present on the switches where the FortiGate devices are connected.

What should you do to solve this problem?

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

Correct Answer: D



QUESTION 3

A customer is experiencing problems with a legacy L3/L4 firewall device and the IPv6 SIP VoIP traffic. Their device is dropping SIP packets, consequently, it cannot process SIP voice calls.

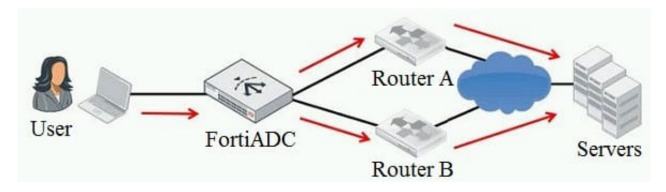
Which solution will solve the customer\\'s problem?

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

Correct Answer: A

QUESTION 4

Refer to the exhibit.



As shown in the exhibit, a FortiADC is load-balancing IPv4 traffic between two next-hop routers. The FortiADC does not know the IP addresses of the servers. Also, the FortiADC is doing Layer 7 content inspection and modification.

In this scenario, which application delivery control is configured in the FortiADC?

- A. Layer 3
- B. Layer 4
- C. Layer 7
- D. Layer 2

Correct Answer: D

QUESTION 5

Refer to the exhibit.

```
FWB (HC-Combo) # show
config server-policy health
   edit "HC-Combo"
      config health-list
         edit 1
            set type tcp-half-open
         next
         edit 2
            set type http
            set url-path /index.html
            set match-type response-code
         next
         edit 3
            set type icmp
         next
      end
   next.
end
```

You created a custom health-check for your FortiWeb deployment. Given the output shown in the exhibit, which statement is true?

- A. The FortiWeb must receive an RST packet from the server.
- B. The FortiWeb must receive an HTTP 200 response code from the server.
- C. The FortiWeb must match the hash value of the page index.html.
- $\ensuremath{\mathsf{D}}.$ The FortiWeb must receive an ICMP Echo Request from the server.

Correct Answer: B

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