

# NSE8\_811<sup>Q&As</sup>

Fortinet NSE 8 Written Exam (NSE8\_811)

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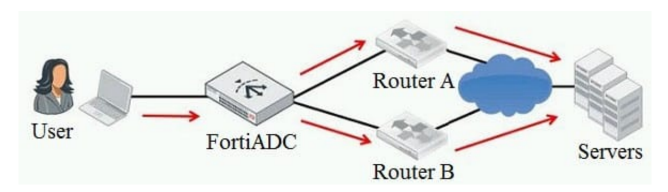
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#### **QUESTION 1**

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 2**

In a FortiGate 5000 series, two FortiControllers are working as an SLBC cluster in a-p mode. The configuration shown below is applied.

Which statement is true on how new TCP sessions are handled by the Distributor Processor (DP)?

A. The new session added in the DP session table is automatically deleted, if the traffic is denied by the processing worker.

- B. No new session is added in the DP session table until the processing worker accepts the traffic.
- C. A new session added in the DP session table remains in the table even if the traffic is denied by the processing worker.
- D. A new session added in the DP session table remains in the table only if traffic is accepted by the processing

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worker.

Correct Answer: C

#### **QUESTION 3**

Refer to the exhibit.

#	<b>▼</b> Date/Time	Device ID	Action	Source
1	17:44:38	FG3H0E391790	O DNS error	£3192.168.206.10
2	17:44:38	FG3H0E391790	O DNS error	£192.168.206.10
3	17:44:12	FG3H0E391790	O DNS error	£3192.168.206.11
4	17:44:11	FG3H0E391790	O DNS error	£192.168.206.11
5	17:39:08	FG3H0E391790	O DNS error	<b>192.168.206.10</b>
6	17:39:05	FG3H0E391790	O DNS error	£3192.168.206.10
7	17:39:03	FG3H0E391790	O DNS error	192.168.202.117
8	17:38:59	FG3H0E391790	O DNS error	192.168.202.117
9	17:38:43	FG3H0E391790	O DNS error	£3192.168.206.11
10	17:38:43	FG3H0E391790	O DNS error	<b>192.168.206.11</b>
11	17:35:52	FG3H0E391790	O DNS error	192.168.202.23
12	17:34:07	FG3H0E391790	O DNS error	£3192.168.206.10
13	17:34:07	FG3H0E391790	O DNS error	<b>192.168.206.10</b>

You have deployed several perimeter FortiGate devices with internal segmentation FortiGate devices behind them. All FortiGate devices are logging to FortiAnalyzer. When you search the logs in FortiAnalyzer for denied traffic, you see numerous log messages, as shown in the exhibit, on your perimeter FortiGate device only.

Which two actions will reduce the number of these log messages? (Choose two.)

- A. Disable DNS events logging from FortiGate in the config log fortianalyzer filter section.
- B. Apply an application control profile to the perimeter FortiGate devices that does not inspect DNS traffic to the outbound firewall policy.
- C. Remove DNS signatures from the IPS profile applied to the outbound firewall policy.
- D. Configure the internal FortiGate devices to communicate to FortiGuard using port 8888.

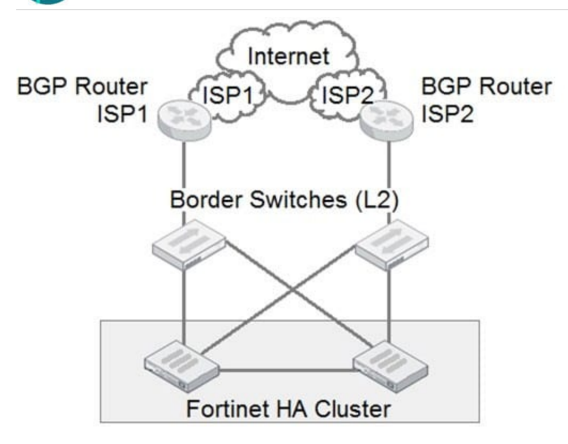
Correct Answer: AD

#### **QUESTION 4**

Refer to the exhibit.

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An organization has a FortiGate cluster that is connected to two independent ISPs. You must configure the FortiGate failover for a single ISP failure to occur without disruption.

Referring to the exhibit, which two FortiGate BGP features are enabled to accomplish this task? (Choose two.)

- A. EBGP multipath
- B. Graceful restart
- C. Synchronization
- D. BFD

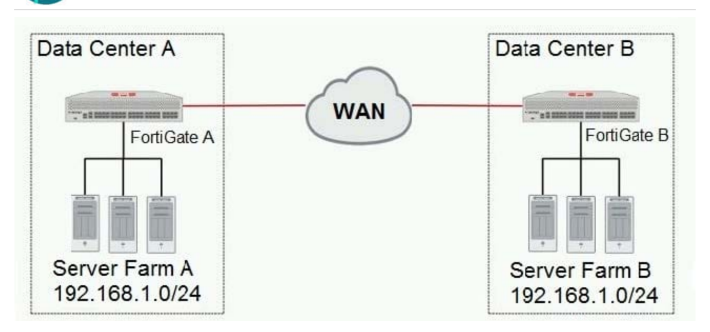
Correct Answer: BD

#### **QUESTION 5**

Refer to the exhibit.

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A company has two data centers (DC) connected using a Layer 3 network. Servers in farm A need to connect to servers in farm B as though they were all in the same Layer 2 segment.

Referring to the exhibit, what is configured on the FortiGate devices on each DC to allow this connectivity?

- A. Create an IPsec tunnel with VXLAN encapsulation.
- B. Create an IPsec tunnel with VLAN encapsulation.
- C. Create an IPsec tunnel with transport-mode encapsulation.
- D. Create an IPsec tunnel with tunnel-mode encapsulation.

Correct Answer: A

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