



NSE4_FGT-7.0^{Q&As}

Fortinet NSE 4 - FortiOS 7.0

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QUESTION 1

Examine the IPS sensor and DoS policy configuration shown in the exhibit, then answer the question below.

IPS Sensor

Edit IPS Sensor: WINDOWS_SERVER

Name: EMAIL-SERVER-IPS [View IPS Signatures]

Comments: [Empty]

IPS Signatures

Name	Exempt IPs	Severity	Target	Service	OS	Action	Packet Logging
SMTPLoginBruteForce		High	Server	TCP_SMTP	All	Block	Yes

IPS Filters

Filter Details	Action	Packet Logging
Location: server Protocol: SMTP	Block	Yes

Rate Based Signatures

Enable	Signature	Threshold	Duration (seconds)	Track By	Action	Block Duration (minutes)
<input checked="" type="checkbox"/>	IMAPLoginBruteForce	60	10	Source IP	Block	None

Apply

DoS Policy

Incoming Interface: port1

Source Address: all

Destination Address: all

Services: ALL

L3 Anomalies

Name	Status	Logging	Pass	Block	Action
ip_src_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass	Block	Block
ip_dst_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass	Block	Block

When detecting attacks, which anomaly, signature, or filter will FortiGate evaluate first?

- A. SMTP.Login.Brute.Force
- B. IMAP.Login.brute.Force
- C. ip_src_session
- D. Location: server Protocol: SMTP



Correct Answer: B

QUESTION 2

Which three authentication timeout types are availability for selection on FortiGate? (Choose three.)

- A. hard-timeout
- B. auth-on-demand
- C. soft-timeout
- D. new-session
- E. Idle-timeout

Correct Answer: ADE

<https://kb.fortinet.com/kb/documentLink.do?externalID=FD37221>

QUESTION 3

Which of the following SD-WAN load balancing method use interface weight value to distribute traffic? (Choose two.)

- A. Source IP
- B. Spillover
- C. Volume
- D. Session

Correct Answer: CD

<https://docs.fortinet.com/document/fortigate/6.0.0/handbook/49719/configuring-sd-wan-load-balancing>

QUESTION 4

Which three statements about a flow-based antivirus profile are correct? (Choose three.)

- A. IPS engine handles the process as a standalone.
- B. FortiGate buffers the whole file but transmits to the client simultaneously.
- C. If the virus is detected, the last packet is delivered to the client.
- D. Optimized performance compared to proxy-based inspection.
- E. Flow-based inspection uses a hybrid of scanning modes available in proxy-based inspection.

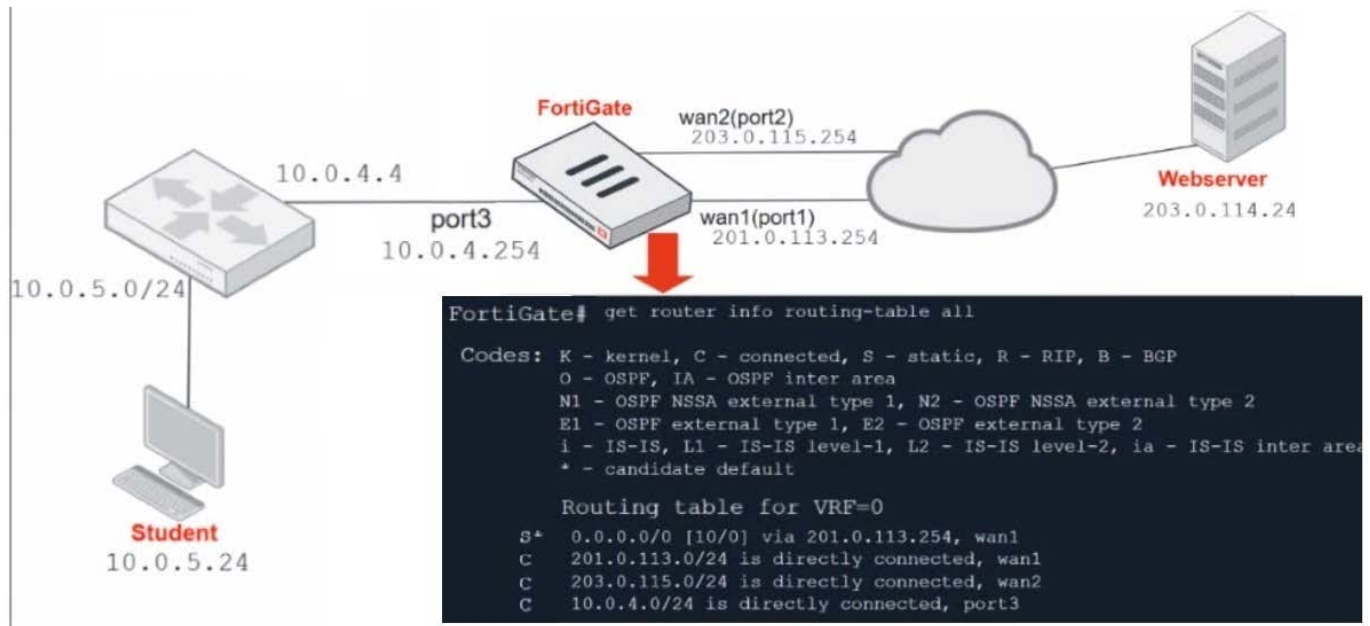
Correct Answer: BDE



Reference: <https://forum.fortinet.com/tm.aspx?m=192309>

QUESTION 5

Refer to the exhibit.



Which contains a network diagram and routing table output.

The Student is unable to access Webserver.

What is the cause of the problem and what is the solution for the problem?

- A. The first packet sent from Student failed the RPF check. This issue can be resolved by adding a static route to 10.0.4.0/24 through wan1.
- B. The first reply packet for Student failed the RPF check. This issue can be resolved by adding a static route to 10.0.4.0/24 through wan1.
- C. The first reply packet for Student failed the RPF check. This issue can be resolved by adding a static route to 203.0.114.24/32 through port3.
- D. The first packet sent from Student failed the RPF check. This issue can be resolved by adding a static route to 203.0.114.24/32 through port3.

Correct Answer: D