



NSE4-5.4^{Q&As}

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QUESTION 1

When browsing to an internal web server using a web-mode SSL VPN bookmark, which IP address is used as the source of the HTTP request?

- A. The FortiGate unit's public IP address
- B. The FortiGate unit's internal IP address
- C. The remote user's virtual IP address
- D. The remote user's public IP address

Correct Answer: B

QUESTION 2

An administrator wants to configure a FortiGate as a DNS server. The FortiGate must use its DNS database first, and then relay all irresolvable queries to an external DNS server. Which of the following DNS method must you use?

- A. Non-recursive
- B. Recursive
- C. Forward to primary and secondary DNS
- D. Forward to system DNS

Correct Answer: B

QUESTION 3

Which of the following statements is correct regarding FortiGate interfaces and spanning tree protocol? (Choose Two)

- A. Only FortiGate switch interfaces Participate in spanning tree.
- B. All FortiGate interfaces in transparent mode VDOMs participate in spanning tree.
- C. All FortiGate interfaces in NAT/route mode VDOMs Participate in spanning tree.
- D. All FortiGate interfaces in transparent mode VDOMs may block or forward BPDUs.

Correct Answer: BD

QUESTION 4

A firewall policy has been configured such that traffic logging is disabled and a UTM function is enabled.

In addition, the system setting `utm-incident-traffic-log` has been enabled. In which log will a UTM event message be



stored?

- A. Traffic
- B. UTM
- C. System D. None

Correct Answer: A

QUESTION 5

Review the CLI configuration below for an IPS sensor and identify the correct statements regarding this configuration from the choices below. (Select all that apply.)

```
config ips sensor
edit "LINUX_SERVER"
set comment ''
set replacemsg-group ''
set log enable
config entries
edit 1
set action default
set application all
set location server
set log enable
set log-packet enable s
et os Linux
set protocol all
set quarantine none
set severity all
set status default
next
end
next
end
```

- A. The sensor will log all server attacks for all operating systems.
- B. The sensor will include a PCAP file with a trace of the matching packets in the log message of any matched signature.
- C. The sensor will match all traffic from the address object `LINUX_SERVER`.
- D. The sensor will reset all connections that match these signatures.
- E. The sensor only filters which IPS signatures to apply to the selected firewall policy.

Correct Answer: BE



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