



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

Fortinet Network Security Expert 8 Written (800)

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## QUESTION 1

**Explicit Web Proxy Options**

Enable Explicit Web Proxy	<input checked="" type="checkbox"/>	HTTP / HTTPS	<input type="checkbox"/>	FTP	<input type="checkbox"/>	PAC
Enable IPv6 Explicit Proxy	<input type="checkbox"/>					
Listen on Interfaces	port1					⚠
HTTP Port	<input type="text" value="8080"/>					
HTTPS Port	<input type="text" value="0"/>					(0 to use HTTP port)
FTP Port	<input type="text" value="0"/>					(0 to use HTTP port)
PAC Port	<input type="text" value="0"/>					(0 to use HTTP port)
PAC File Content	<input checked="" type="checkbox"/>					
Proxy FQDN	<input type="text" value="default.fqdn"/>					
Max HTTP request length	<input type="text" value="4"/>					Kb
Max HTTP message length	<input type="text" value="32"/>					Kb

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The exhibit shows an explicit Web proxy configuration in a FortiGate device. The FortiGate is installed between a client with the IP address 172.16.10.4 and a Web server using port 80 with the IP address 10.10.3.4. The client Web browser is

properly sending HTTP traffic to the FortiGate Web proxy IP address 172.16.10.254.

Which two sniffer commands will capture this HTTP traffic? (Choose two.)

- A. diagnose sniffer packet any `host 172.16.10.4 and host 172.16.10.254` 3
- B. diagnose sniffer packet any `host 172.16.10.254 and host 10.10.3.4` 3
- C. diagnose sniffer packet any `host 172.16.10.4 and port 8080` 3
- D. diagnose sniffer packet any `host 172.16.10.4 and host 10.10.3.4` 3

Correct Answer: CD

Sniffer should run between webproxy to webserver

And also Sniffer between client machine to web proxy connectivity as it is in explicit mode.

Reference:



<http://www.maxnetwork.org/fortigate-packet-capture>

## QUESTION 2

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The exhibit shows an LDAP server configuration in a FortiGate device. The LDAP user, John Smith, has the following LDAP attributes:

```
cn= John Smith
DN= CN=John Smith,CN=Users,DC=TAC,DC=ottawa,dc=fortinet,dc=com
givenName= John
sAMAccountName= John Smith
```

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John Smith's LDAP password is ABC123.

Which CLI command should you use to test the LDAP authentication using John Smith's credentials?

- A. diagnose test authserver ldap Lab jsmith ABC123
- B. diagnose test authserver ldap-direct Lab jsmith ABC123
- C. diagnose test authserver ldap Lab `John Smith\` ABC123
- D. diagnose test authserver ldap-direct Lab john ABC123

Correct Answer: A

References: <https://forum.fortinet.com/tm.aspx?m=119178>

## QUESTION 3

Which two features are supported only by FortiMail but not by FortiGate? (Choose two.)



- A. DNSBL
- B. built-in MTA
- C. end-to-end IBE encryption
- D. FortiGuard Antispam

Correct Answer: AB

#### QUESTION 4

Referring to the exhibit, which statement is true?

```
date=2014-11-18 time=00:59:46 logid=0101037195
type=event subtype=vpn level=error vd="root"
msg="IPsec ESP error" action=error
remip=192.168.99.99 locip=10.185.88.88
remport=500 locport=500 outintf="wan1"
cookies="39c346564b121a2c/e2cbc214ff16c6fc"
user="N/A" group="N/A" vpntunnel="N/A"
status=esp_error error_num="Received ESP packet
with unknown SPI." spi="23ac14e0" seq="00e0ffff"
```

- A. The packet failed the HMAC validation.
- B. The packet did not match any of the local IPsec SAs.
- C. The packet was protected with an unsupported encryption algorithm.
- D. The IPsec negotiation failed because the SPI was unknown.

Correct Answer: A

Explanation: <http://kb.fortinet.com/kb/viewContent.do?externalId=FD33101>

#### QUESTION 5



An administrator wants to assign static IP addresses to users connecting tunnel-mode SSL VPN. Each SSL VPN user must always get the same unique IP address which is never assigned to any other user. Which solution accomplishes this task?

- A. TACACS+ authentication with an attribute-value (AV) pair containing each user's IP address.
- B. RADIUS authentication with each user's IP address stored in a Vendor Specific Attribute (VSA).
- C. LDAP authentication with an LDAP attribute containing each user's IP address.
- D. FSSO authentication with an LDAP attribute containing each user's IP address.

Correct Answer: D

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