## NSE7\_SAC-6.2<sup>Q&As</sup>

Fortinet NSE 7 - Secure Access 6.2

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#### **QUESTION 1**

Examine the sections of the configuration shown in the following output:

```
config vpn certificate setting
   set ocsp-status enable
   set ocsp-default-server "FAC"
   set strict-ocsp-check disable
end
config vpn certificate ocsp-server
   edit "FAC"
      set url "http://10.0.1.150:2560"
      set unavail-action revoke
   next
cnd
config vpn ssl settings
   set ssl-ocsp-option certificate
end
```

What action will the FortiGate take when using OCSP certificate validation?

A. FortiGate will reject the certificate if the OCSP server replies that the certificate is unknown.

B. FortiGate will use the OCSP server 10.0.1.150 even when the OCSP URL field in the user certificate

contains a different OCSP server IP address.

C. FortiGate will use the OCSP server 10.0.1.150 even when there is a different OCSP IP address in the ocsp-overrideserveroption under config user peer.

D. FortiGate will invalidate the certificate if the OSCP server is unavailable.

Correct Answer: D

#### **QUESTION 2**

An administrator has deployed dual band-capable wireless APs in a wireless network. Multiple 2.4 GHz wireless clients are connecting to the network, and subsequent monitoring shows that individual AP

2.4GHz interfaces are being overloaded with wireless connections. Which configuration change would best resolve the overloading issue?

A. Configure load balancing AP handoff on both the AP interfaces on all APs.

B. Configure load balancing AP handoff on only the 2.4GHz interfaces of all Aps.

C. Configure load balancing frequency handoff on both the AP interfaces.

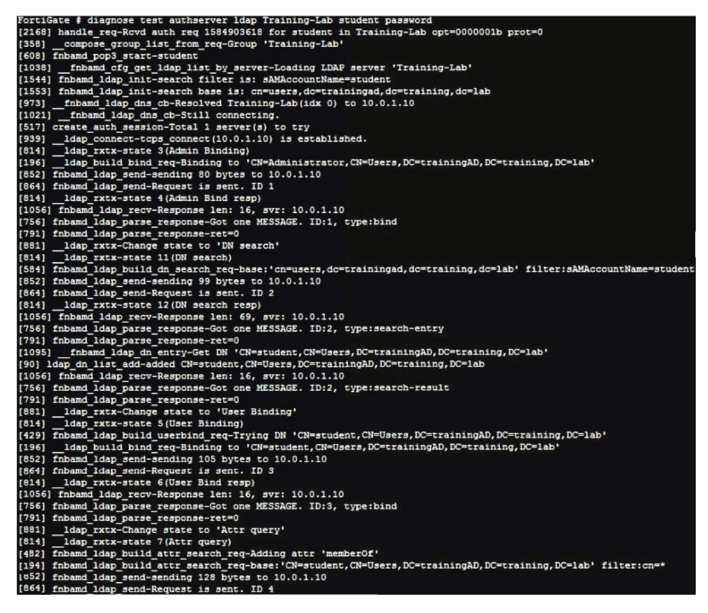
D. Configure a client limit on the all AP 2.4GHz interfaces.

Correct Answer: C

#### **QUESTION 3**

Refer to the exhibit.

Examine the partial debug output shown in the exhibit.



Which two statements about the debug output are true? (Choose two.)

- A. The connection to the LDAP server timed out.
- B. The user authenticated successfully.

- C. The LDAP server is configured to use regular bind.
- D. The debug output shows multiple user authentications.

Correct Answer: BC

#### **QUESTION 4**

An administrator is deploying APs that are connecting over an IPsec network. All APs have been configured to connect to FortiGate manually. FortiGate can discover the APs and authorize them. However, FortiGate is unable to establish CAPWAP tunnels to manage the APs.

Which configuration setting can the administrator perform to resolve the problem?

A. Decrease the CAPWAP tunnel MTU size for APs to prevent fragmentation.

B. Enable CAPWAP administrative access on the IPsec interface.

C. Upgrade the FortiAP firmware image to ensure compatibility with the FortiOS version.

D. Assign a custom AP profile for the remote APs with the set mpls-connectionoption enabled.

Correct Answer: B

#### **QUESTION 5**

Which two EAP methods can use MSCHAPV2 for client authentication? (Choose two.)

A. PEAP

**B. EAP-TTLS** 

- C. EAP-TLS
- D. EAP-GTC
- Correct Answer: AC

Reference: https://help.fortinet.com/fauth/3-3/Content/FortiAuthenticator%203\_3%20Admin% 20Guide/500/501\_EAP.htm

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