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Title: Fortinet NSE 7 - Secure

Access 6.2

Version: DEMO

- 1. Which step can be taken to ensure that only FortiAP devices receive IP addresses from a DHCP server on FortiGate?
- A. Change the interface addressing mode to FortiAP devices.
- B. Create a reservation list in the DHCP server settings.
- C. Configure a VCI string value of FortiAP in the DHCP server settings.
- D. Use DHCP option 138 to assign IPs to FortiAP devices.

Answer: C

2.Refer to the exhibit.

```
config wireless-controller wtp-profile
edit "Main Networks - FAP-320C"
        set comment "Profile with standard networks"
        config platform
            set type 320C
        end
        set handoff-rssi 30
        set handoff-sta-thresh 30
        set ap-country GB
        set allowaccess https ssh
        set login-passwd-change yes
        config radio-1
            set band 802.11n,g-only
            set channel-utilization enable
            set wids-profile "default-wids-apscan-enabled"
            set darrp enable
            set frequency-handoff enable
            set ap-handoff enable
            set vap-all disable
            set vaps "Guest" "Corporate"
            set channel "1" "6" "11"
        end
        config radio-2
            set band 802.11ac
            set channel-bonding 40MHz
            set channel-utilization enable
            set wids-profile "default-wids-apscan-enabled"
            set darrp enable
            set frequency-handoff enable
            set ap-handoff enable
            set vap-all disable
            set vaps "Guest" "Corporate"
            set channel "36" "44" "52"
        end
    next
```

end

In the WTP profile configuration shown in the exhibit, the AP profile is assigned to two FAP-320 APs that are installed in an open plan office.

- The first AP has 32 clients associated to the 5GHz radios and 22 clients associated to the 2.4GHz radio.
- The second AP has 12 clients associated to the 5GHz radios and 20 clients associated to the 2.4GHz radio.

A dual band-capable client enters the office near the first AP and the first AP measures the new client at −33 dBm signal strength. The second AP measures the new client at −43 dBm signal strength.

In the new client attempts to connect to the corporate wireless network, to which AP radio will the client be

associated?

- A. The second AP 5GHz interface.
- B. The first AP 2.4GHz interface.
- C. The first AP 5GHz interface.
- D. The second AP 2.4GHz interface.

Answer: A

- 3. Which two EAP methods can use MSCHAPV2 for client authentication? (Choose two.)
- A. PEAP
- **B. EAP-TTLS**
- C. EAP-TLS
- D. EAP-GTC

Answer: AC **Explanation:**

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

- 4. Which two statements about the use of digital certificates are true? (Choose two.)
- A. An intermediate CA can sign server certificates.
- B. An intermediate CA can sign another intermediate CA certificate.
- C. The end entity's certificate can only be created by an intermediate CA.
- D. An intermediate CA can validate the end entity certificate signed by another intermediate CA.

Answer: BD

5.802.1X port authentication is enabled on only those ports that the FortiSwitch security policy is assigned

Which configurable items are available when you configure the security policy on FortiSwitch? (Choose two.)

- A. FSSO groups
- B. Security mode
- C. User groups
- D. Default guest group

Answer: BC