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Fortinet NSE7_LED-7.0 Exam is a critical certification for network security professionals who want to stay ahead of the competition in the industry. Fortinet NSE 7 - LAN Edge 7.0 certification is designed to validate your skills and knowledge in LAN edge security, which is a critical area of network security today. With this certification, you can demonstrate your expertise in designing and implementing secure LAN edge solutions that can protect your organization's network from cyber threats.

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Fortinet NSE 7 - LAN Edge 7.0 certification is ideal for professionals who want to enhance their knowledge and skills in securing LAN edges. It is suitable for network administrators, security engineers, and IT professionals who want to specialize in network security. Fortinet NSE 7 - LAN Edge 7.0 certification equips professionals with the necessary tools and techniques to implement effective security measures in LAN environments.

Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q55-Q60):

NEW QUESTION # 55

Which two statements about the guest portal on FortiAuthenticator are true? (Choose two.)

- A. Administrators must approve all guest accounts before they can be used
- B. The guest portal provides pre and post-log in services
- C. Administrators can use one or more incoming parameters to configure a mapping rule for the guest portal
- D. Each remote user on FortiAuthenticator can sponsor up to 10 guest accounts

Answer: B,C

Explanation:

The guest portal on FortiAuthenticator can offer services both before and after a guest logs in, such as displaying terms of use before login and providing access to network resources after successful authentication.

Administrators have the ability to configure mapping rules for the guest portal using various incoming parameters. This allows for flexible and dynamic handling of guest account creation and access permissions based on different criteria.

NEW QUESTION # 56

Which two statements about FortiSwitch trunks are true? (Choose two.)

- A. By default, when connecting two FortiSwitch devices to each other, a trunk is automatically created between the switches.
- B. LACP is not supported.
- C. Trunks do not support tagged Ethernet frames.
- D. A trunk is a link aggregation group interface.

Answer: A,D

NEW QUESTION # 57

Which two statements about FortiSwitchmanager are true1? (Choose two)

- A. Any switch discovered or authorized on FortiGate must be added manually on FortiSwitch manager
- B. FortiManager obtains the FortiSwitch status information by querying the FortiGate REST API every three minutes
- C. If the administrator makes any changes on FortiSwitch manager they must also install those changes on FortiGate so that those changes are applied on the managed switches
- D. Per-device management is the default management mode on FortiManager

Answer: B,C

Explanation:

Explanation

According to the FortiManager Administration Guide1, "FortiManager obtains the FortiSwitch status information by querying the FortiGate REST API every three minutes." Therefore, option B is true because it describes how FortiManager gets the information about the managed switches. According to the same guide2,

"If you make any changes in this module, you must install them on your managed device so that they are applied on your managed switches." Therefore, option C is true because it describes what the administrator must do after making any changes on FortiSwitch manager. Option A is false because central management is the default management mode on FortiManager, not per-device management. Option D is false because anyswitch discovered or authorized on FortiGate will be automatically added on FortiSwitch manager, not manually.

1: <https://docs.fortinet.com/document/fortimanager/7.0.0/administration-guide/734537/fortiswitch-manager> 2:

<https://docs.fortinet.com/document/fortimanager/7.0.0/administration-guide/734537/fortiswitch-manager#fortisw>

NEW QUESTION # 58

Which EAP method requires the use of a digital certificate on both the server end and the client end?

- A. EAP-GTC
- B. PEAP
- C. EAP-TLS
- D. EAP-TTLS

Answer: C

Explanation:

EAP-TLS is the most secure EAP method. It requires a digital certificate on both the server end and the client end. The server and client authenticate each other using their certificates.

NEW QUESTION # 59

Exhibit.

```

config wireless-controller wtp-profile
    edit "Main Networks - FAP-320C"
        set comment "Profile with standard networks"
        config platform
            set type 320C
        end
        set wan-port-mode wan-only
        set led-state enable
        set dtls-policy clear-text
        set max-clients 0
        set handoff-rssi 30
        set handoff-sta-thresh 30
        set handoff-roaming enable
        set ap-country GB
        set ip-fragment-preventing tcp-mss-adjust
        set tun-mtu-uplink 0
        set tun-mtu-downlink 0
        set split-tunneling-acl-path local
        set split-tunneling-acl-local-ap-subnet enable
        config split-tunneling-acl
            edit 1
                set dest-ip 192.168.5.0 255.255.255.0
            next
        end
        set allowaccess https ssh
        set login-passwd-change yes
        set lldp disable

```

Exhibit.

```

config radio-1
    set mode ap
    set band 802.11n,g-only
    set protection-mode disable
    unset powersave-optimize
    set amsdu enable
    set coexistence enable
    set short-guard-interval disable
    set channel-bonding 20MHz
    set auto-power-level disable
    set power-level 100
    set dtim 1
    set beacon-interval 100
    set rts-threshold-2346
    set channel-utilization enable
    set spectrum-analysis disable
    set wids-profile "default-wids-apscan-enabled"
    set darrp enable
    set max-clients 0
    set max-distance 0    next
config wireless-controller vap
    edit "Corporate"
        set ssid "Corporate"
        set passphrase ENC XXXX
        set schedule "always"
        set quarantine disable
    next
end

```

Refer to the exhibits

In the wireless configuration shown in the exhibits, an AP is deployed in a remote site and has a wireless network (VAP) called Corporate deployed to it. The network is a tunneled network however clients connecting to a wireless network require access to a local printer. Clients are trying to print to a printer on the remote site but are unable to do so. Which configuration change is required to allow clients connected to the Corporate SSID to print locally?

- A. Configure split-tunneling in the vap configuration
- B. Configure the printer as a wireless client on the Corporate wireless network
- C. Disable the Block Intra-SSID Traffic (intra-vap-privacy) setting on the SSID (VAP) profile
- D. Configure split-tunneling in the wtp-profile configuration

Answer: A

Explanation:

According to the Fortinet documentation¹, "Split tunneling allows you to specify which traffic is tunneled to the FortiGate and which traffic is sent directly to the Internet. This can improve performance and reduce bandwidth usage." Therefore, by configuring split-

tunneling in the vap configuration, you can allow the clients connected to the Corporate SSID to access both the corporate network and the local printer. Option B is incorrect because split-tunneling is configured at the vap level, not the wtp-profile level. Option C is incorrect because blocking intra-SSID traffic prevents wireless clients on the same SSID from communicating with each other, which is not related to accessing a local printer. Option D is unnecessary and impractical because the printer does not need to be a wireless client on the Corporate wireless network to be accessible by the clients.

NEW QUESTION # 60

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