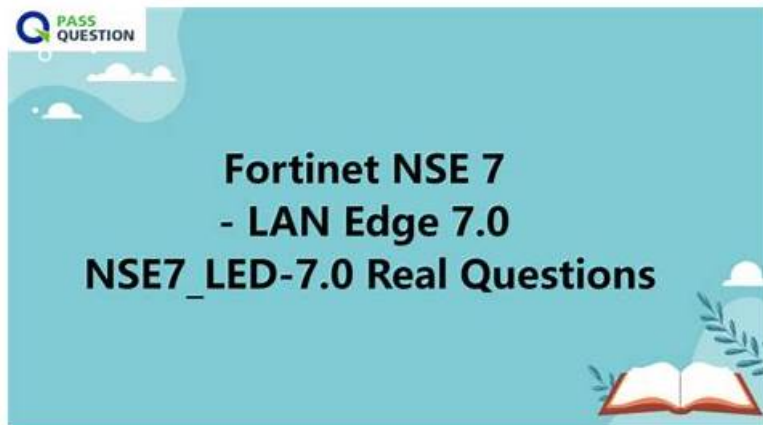


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Fortinet NSE7_LED-7.0 (Fortinet NSE 7 - LAN Edge 7.0) Certification Exam is a challenging exam that tests the candidate's knowledge and skills in securing LAN edge networks. NSE7_LED-7.0 Exam is designed to ensure that the certified professionals are equipped with the necessary skills to design and manage secure LAN edge networks. Fortinet NSE 7 - LAN Edge 7.0 certification program provides a comprehensive understanding of Fortinet's security products and technologies, including advanced threat protection, next-generation firewalls, and secure SD-WAN solutions. IT professionals who pass the certification exam will gain recognition in the industry, and their skills will be highly valued by employers.

Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q41-Q46):

NEW QUESTION # 41

Where can FortiGate learn the FortiManager IP address or FQDN for zero-touch provisioning'?

- A. From a TFTP server
- B. From a DNS server using A or AAAA records
- C. From a DHCP server using options 240 and 241
- D. From an LDAP server using a simple bind operation

Answer: C

Explanation:

<https://docs.fortinet.com/document/fortigate/6.2.16/cookbook/861490/zero-touch-provisioning-with-fortimanager> "A DHCP server includes option 240 and 241 which records FortiManager IP and domain name.

FortiGate has an interface with the default DHCP client mode that is connected to the DHCP server in the intranet."

NEW QUESTION # 42

You are configuring a FortiGate wireless network to support automated wireless client quarantine using IOC. Which two configurations must you put in place for a wireless client to be quarantined successfully? (Choose two)

- A. Configure a firewall policy to allow communication
- B. Configure the wireless network to be in tunnel mode
- C. Configure the FortiGate device in the Security Fabric with a FortiAnalyzer device
- D. Configure the wireless network to be in bridge mode

Answer: B,C

NEW QUESTION # 43

Refer to the exhibit.

Network Topology

```

graph LR
    Internet((Internet)) --- port1[FortiGate]
    port1 --- port2[FortiAuthenticator 10.0.1.10]
    port1 --- port3[WindowsAD 10.0.1.10]
    port2 --- port3
    port2 --- laptop[Laptop]
    
```

SSID Guest

Security Mode Settings

Security mode: Captive Portal

Portal type: Authentication

Local: External

User group: guest.portal

Exempt sources: FortiAuthenticator, WindowsAD

Redirect after Captive Portal: Original Request

Client MAC Address Filtering: RADIUS server

Additional Settings: Schedule (Always), Block intra-SSID traffic, Optional VLAN ID 0, Broadcast suppression, ARP for known-clients, DHCP uplink

Firewall Policies

ID	Name	Source	Destination	Schedule	Service	Action	NAT	Security Profiles	Log	Bytes
12	Guest01(Guest-Access) → port1	all	all	always	ALL	ACCEPT			UTM	0B
	port2 → port1									
	port2 → port3									
	port3 → port1									
	port3 → port2									
	port3 → Students									

The exhibit shows a network topology and SSID settings. FortiGate is configured to use an external captive portal.

However, wireless users are not able to see the captive portal login page.

Which configuration change should the administrator make to fix the problem?

- A. Enable the captive-portal-exempt option in the firewall policy with the ID 10.
- B. Remove the guest.portal user group in the firewall policy.
- C. Add the FortiAuthenticator and WindowsAD address objects as exempt sources.
- D. Create a firewall policy to allow traffic from the Guest SSID to FortiAuthenticator and Windows AD devices.

Answer: D

NEW QUESTION # 44

Where can FortiGate learn the FortiManager IP address or FQDN for zero-touch provisioning?

- A. From a TFTP server
- B. From a DNS server using A or AAAA records
- **C. From a DHCP server using options 240 and 241**
- D. From an LDAP server using a simple bind operation

Answer: C

Explanation:

FG retrieves the FortiManager IP address or FQDN through DHCP options 240 or 241 respectively.

NEW QUESTION # 45

Refer to the exhibit

The screenshot shows two configuration panels. The left panel is 'Edit External Connector' for 'RADIUS Single Sign-On Agent', with fields for Name (RSSO Agent), Use RADIUS Shared Secret (checked), and Send RADIUS Responses (checked). The right panel is 'Edit Interface' for 'port3', with fields for Name (port3), Type (Physical Interface), Addressing mode (Manual), IP/Netmask (10.0.1.254/255.255.255.0), and a list of administrative access protocols (HTTPS, HTTP, SSH, RADIUS Accounting, PING, SNMP, Security Fabric Connection). Below these panels is a 'Firewall Policy' table with one row. The row shows a policy from 'port3' to 'port1' with 'Internet' as the source and 'LOCAL' as the destination. The 'Action' is 'ACCEPT', 'Enabled' is checked, and 'no-inspection' is selected. The 'Bytes' column shows 204.09 MB.

Examine the FortiGate RSSO configuration shown in the exhibit

FortiGate is configured to receive RADIUS accounting messages on port3 to authenticate RSSO users. The users are located behind port3 and the internet link is connected to port1. FortiGate is processing incoming RADIUS accounting messages successfully and RSSO users are getting associated with the RSSO Group user group. However, all the users are able to access the internet, and the administrator wants to restrict internet access to RSSO users only. Which configuration change should the administrator make to fix the problem?

- A. Change the RADIUS Attribute Value setting to match the name of the RADIUS attribute containing the group membership information of the RSSO users
- B. Create a second firewall policy from port3 to port1 and select the target destination subnets
- **C. Add RSSO Group to the firewall policy**
- D. Enable Security Fabric Connection on port3

Answer: C

Explanation:

According to the exhibit, the firewall policy from port3 to port1 has no user group specified, which means that it allows all users to access the internet. Therefore, option B is true because adding RSSO Group to the firewall policy will restrict internet access to RSSO users only. Option A is false because changing the RADIUS Attribute Value setting will not affect the firewall policy, but rather the RSSO user group membership. Option C is false because enabling Security Fabric Connection on port3 will not affect the firewall policy, but rather the communication between FortiGate and other Security Fabric devices. Option D is false because

creating a second firewall policy from port3 to port1 will not affect the existing firewall policy, but rather create a redundant or conflicting policy.

NEW QUESTION # 46

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