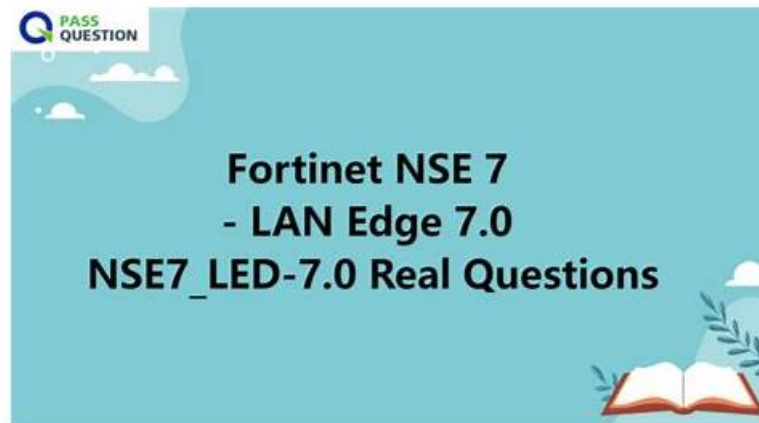


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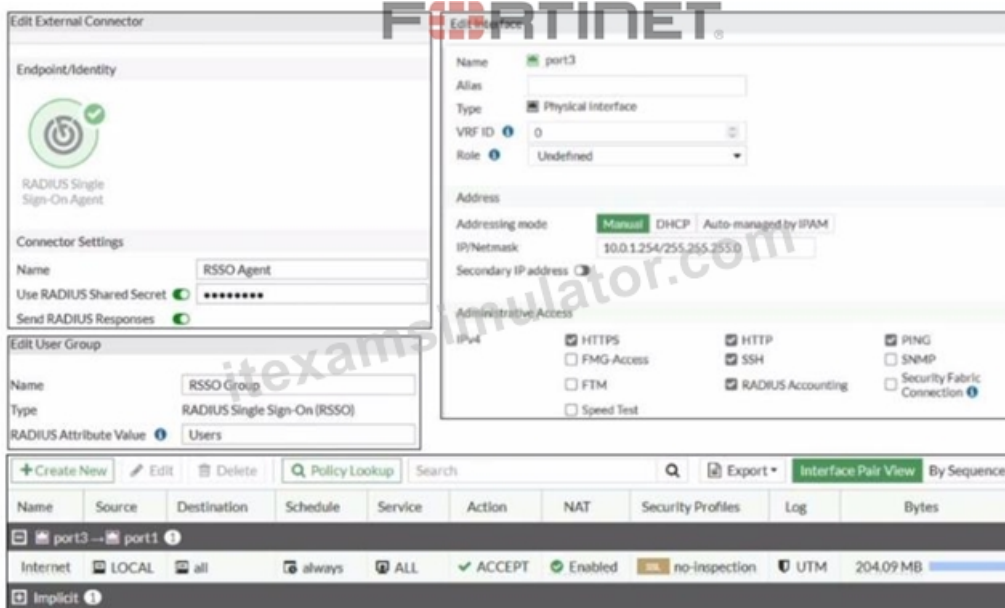
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## Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q53-Q58):

### NEW QUESTION # 53

Refer to the exhibit



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

**Answer: C**

Explanation:

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 # 54

Refer to the exhibits. The exhibits show the wireless network (VAP) SSID profiles defined on FortiManager and an AP profile assigned to a group of APs that are supported by FortiGate.

None of the APs are broadcasting the SSIDs defined by the AP profile.

## SSID Profiles

Device & Groups	+	Create New	Edit	Clone	Delete	Where Used	Import	Column Settings	
Map View									
WiFi Templates									
AP Profile									
SSID									
WIDS Profile									
Bluetooth Profile									

<input type="checkbox"/>	Name	SSID	Traffic Mode	Security Mode	Data Encryption	Maximum Clients
<input type="checkbox"/>	▼ SSIDs (4)					
<input type="checkbox"/>	CompanyPrinters	Corp_Printers	Tunnel	WPA2 Personal	AES	0
<input type="checkbox"/>	Employees-Red	employees	Tunnel	WPA2 Enterprise	AES	0
<input type="checkbox"/>	Guest-CorpPort	fortinet-cp	Tunnel	Captive Portal		0
<input type="checkbox"/>	PSK	PSK	Tunnel	WPA2 Personal	AES	0

## AP Profile

Name: FAPU431F-MainCampus

Comments:

Platform: FAPU431F

Platform Mode: ☒ Single 5G ☐ Dual 5G

Country/ Region: United States

AP Login Password:  Set

Administrative Access: ☐ HTTPS ☐ SNMP ☐ SSH

Client Load Balancing: ☐ Frequency Handoff ☐ AP Handoff

Bluetooth Profile: None

Radio 1 Mode: ☐ Disabled ☒ Access Point ☐ Dedicated Monitor ☐ SAM

WIDS Profile: ☐

Radio Resource Provision: ☐

Band: 5 GHz  802.11ax/ac/n

Channel Width: ☐ 20MHz ☐ 40MHz ☒ 80MHz ☐ 160MHz

Short Guard Interval: ☐

Channels: ☐ 36 ☐ 40 ☐ 44 ☐ 48 ☐ 52\* ☐ 56\* ☐ 60\* ☐ 64\* ☐ 100\* ☐ 104\* ☐ 108\* ☐ 112\* ☐ 116\* ☐ 120\* ☐ 124\* ☐ 128\* ☐ 132\* ☐ 136\* ☐ 140\* ☐ 144\* ☐ 149 ☐ 153 ☐ 157 ☐ 161

TX Power Control: ☒ Auto ☐ Manual

TX Power:  10  17 dBm

SSIDs: ☐ Tunnel ☒ Bridge ☐ Manual

Monitor Channel Utilization: ☒

Which changes do you need to make to enable the SSIDs to broadcast?

- A. Enable one channel in the Channels section
- B. Enable multiple channels in the Channels section and enable Radio Resource Provision
- C. In the SSIDs section enable Tunnel
- D. In the SSIDs section, enable Manual and assign the networks manually

Answer: A

Explanation:

To enable the SSID, you must select at least one channel for the radio. If no channels are selected, the SSID will not be enabled. Therefore, enabling one channel in the Channels section will allow the SSIDs to broadcast.

## NEW QUESTION # 55

Refer to the exhibit.

```

FortiGate # diagnose test authserver radius FAC-Lab mschap2 student password
[1909] handle_req-Rcvd auth req 1288058912 for student in FAC-Lab opt=0000001d prot=4
[466] __compose_group_list_from_req-Group 'FAC-Lab', type 1
[617] fnbamd_pop3_start-student
[505] __fnbamd_cfg_get_radius_list_by_server-Loading RADIUS server 'FAC-Lab'
[342] fnbamd_create_radius_socket-Opened radius socket 13
[342] fnbamd_create_radius_socket-Opened radius socket 14
[1392] fnbamd_radius_auth_send-Compose RADIUS request
[1352] fnbamd_rad_dns_cb-10.0.1.150->10.0.1.150
[1330] __fnbamd_rad_send-Sent radius req to server 'FAC-Lab': fd=13, IP=10.0.1.150(10.0.1.150:1812) code=1 id=2 len=180 us
er="student" using MS-CHAPv2
[320] radius_server_auth-Timer of rad 'FAC-Lab' is added
[33] create auth session-Total 1 server(s) to try
[359] fnbamd_auth_handle_radius_result-Timer of rad 'FAC-Lab' is deleted
[800] fnbamd_radius_auth_validate_pkt-RADIUS resp code 2
[320] extract_success_vsas-FORTINET attr, type 1, val SSLVPN
[1661] __radius_decode_mppe_key-Key len after decode 16
[1661] __radius_decode_mppe_key-Key len after decode 16

[1385] fnbamd_auth_handle_radius_result--Result for radius svr 'FAC-Lab' 10.0.1.150(1) is 0
[266] find_matched_usr_grps-Skipped group matching
[217] fnbamd_comm_send_result-Sending result 0 (nid 0) for req 1288058912, len=2156
authenticate 'student' against 'mschap2' succeeded, server=primary assigned_rad_session_id=1288058912 session_timeout=0 se
cs idle_timeout=0 secs!
Group membership(s) SSLVPN

```

Examine the debug output shown in the exhibit

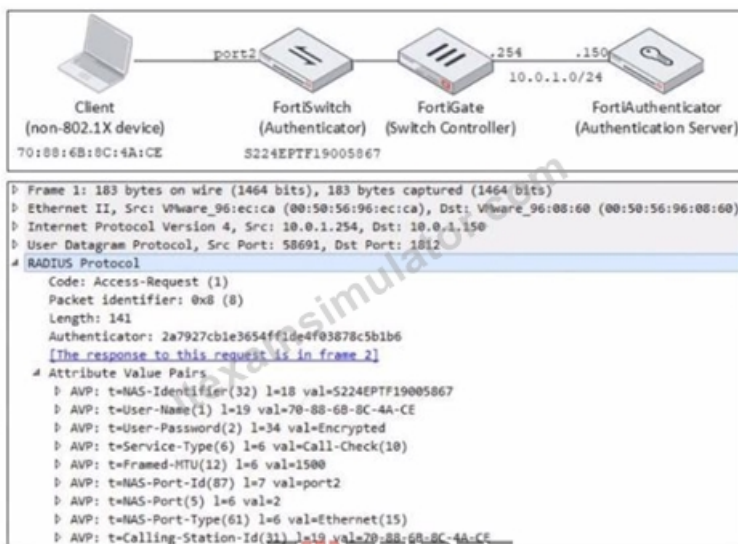
Which two statements about the RADIUS debug output are true" (Choose two)

- A. User authentication succeeded using MSCHAP
- B. The RADIUS server sent a vendor-specific attribute in the RADIUS response
- C. The user student belongs to the SSLVPN group
- D. User authentication failed

Answer: B,C

## NEW QUESTION # 56

Refer to the exhibit.



Examine the network diagram and packet capture shown in the exhibit

The packet capture was taken between FortiGate and FortiAuthenticator and shows a RADIUS Access- Request packet sent by FortiSwitch to FortiAuthenticator through FortiGate Why does the User-Name attribute in the RADIUS Access-Request packet contain the client MAC address?

- A. FortiSwitch is authenticating the client using MAC authentication bypass
- B. The client is performing AD machine authentication
- C. The client is performing user authentication
- D. FortiSwitch is sending a RADIUS accounting message to FortiAuthenticator

Answer: A

Explanation:

According to the exhibit, the User-Name attribute in the RADIUS Access-Request packet contains the client MAC address of 00:0c:29:6a:2b:3d. This indicates that FortiSwitch is authenticating the client using MAC authentication bypass (MAB), which is a method of authenticating devices that do not support 802.1X by using their MAC address as the username and password. Therefore, option B is true because it explains why the User-Name attribute contains the client MAC address. Option A is false because AD machine authentication uses a computer account name and password, not a MAC address. Option C is false because user authentication uses a user name and password, not a MAC address. Option D is false because FortiSwitch is sending a RADIUS Access-Request message to FortiAuthenticator, not a RADIUS accounting message.

### NEW QUESTION # 57

Refer to the exhibits.

The top screenshot shows the 'Physical' interface configuration table. Port10 is configured with IP 192.168.5.254/24 and is assigned to VLAN 10. The bottom screenshot shows the 'WIFI Settings' for SSID 'Corp'. The security mode is WPA2 Enterprise, authentication is RADIUS, and dynamic VLAN assignment is enabled and set to 'always'.

An administrator has configured FortiGate with an SSID (Corp) with dynamic VLAN assignment, and also configured a RADIUS server to send IETF 64, IETF 65, and IETF 81 VSAs.

The administrator has verified that the RADIUS server is sending all the required information to FortiGate.

However, FortiGate is not assigning correct VLANs to the wireless clients.

What is causing the problem?

- A. Wireless clients must be assigned an IP address from the 10.0.3.0/24 subnet.
- B. The administrator must define the corresponding VLANs that are sent by the RADIUS server.
- C. The administrator must configure a firewall policy to allow wireless clients to communicate with the RADIUS server.
- D. The RADIUS server must send the framed-ip attribute to assign wireless clients an IP address.

**Answer: D**

### NEW QUESTION # 58

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