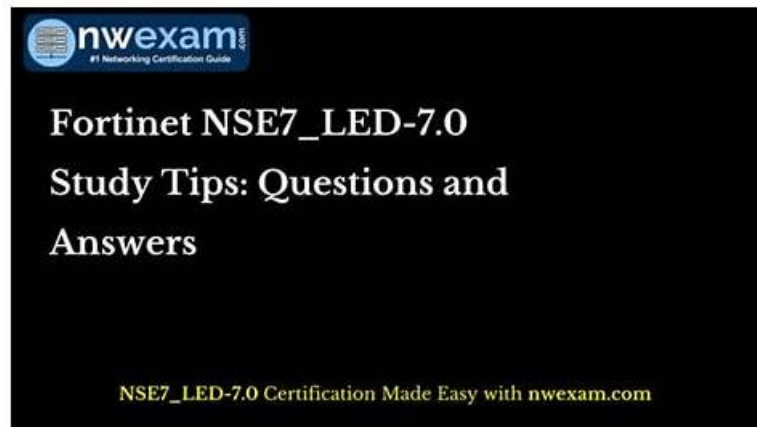


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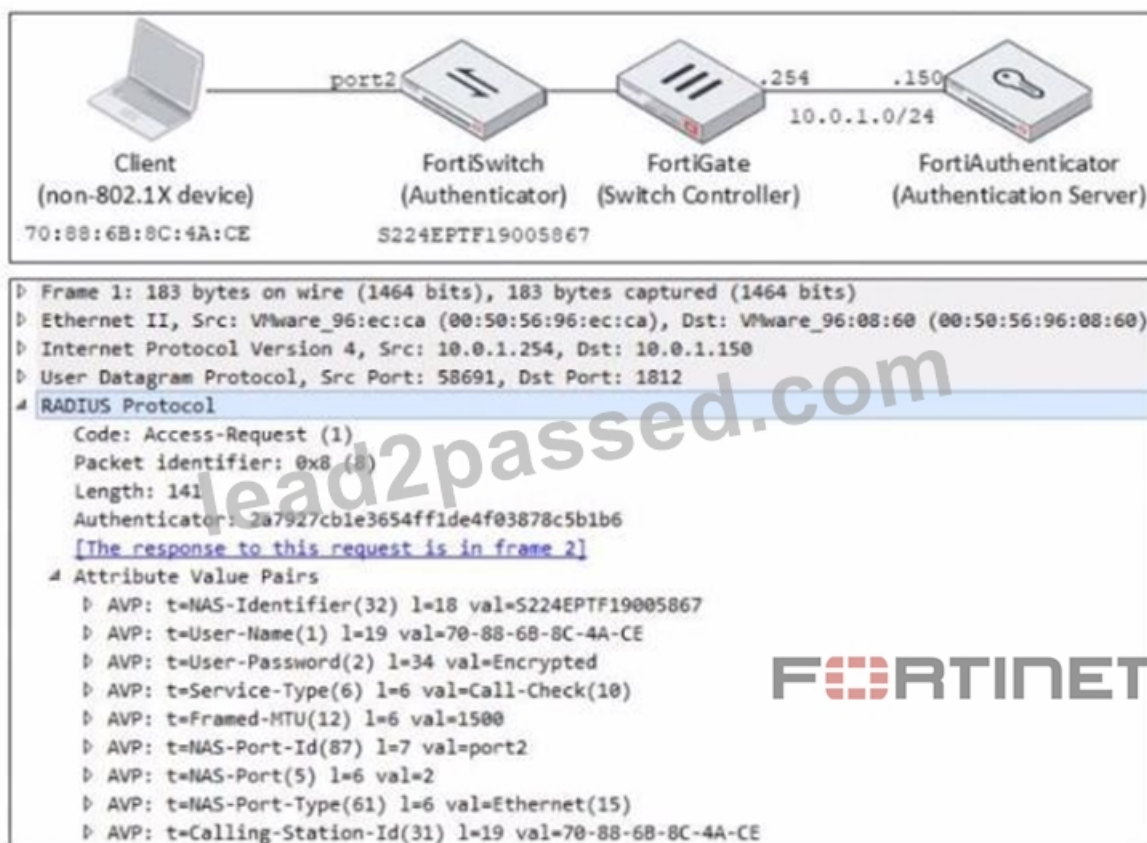
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Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q52-Q57):

NEW QUESTION # 52

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 user authentication
- C. FortiSwitch is sending a RADIUS accounting message to FortiAuthenticator
- D. The client is performing AD machine authentication

Answer: A

Explanation:

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 # 53

Refer to the exhibit. By default, FortiOS creates the following DHCP server scope for the FortiLink interface as shown in the exhibit.

What is the objective of the vci-string setting?

```

config system dhcp server
  edit 1
    set ntp-service local
    set default-gateway 169.254.1.1
    set netmask 255.255.255.0
    set interface "fortilink"
    config ip-range
      edit 1
        set start-ip 169.254.1.2
        set end-ip 169.254.1.254
      next
    end
    set vci-match enable
    set vci-string "FortiSwitch" "FortiExtender"
  next
end

```

- A. To restrict the IP address assignment to devices that have FortiSwitch or FortiExtender as their hostname
- B. To reserve IP addresses for FortiSwitch and FortiExtender devices
- C. To restrict the IP address assignment to FortiSwitch and FortiExtender devices
- D. To ignore DHCP requests coming from FortiSwitch and FortiExtender devices

Answer: C

Explanation:

According to the exhibit, the DHCP server scope for the FortiLink interface has a vci-string setting with the value "Cisco AP c2700". This setting is used to match the vendor class identifier (VCI) of the DHCP clients that request an IP address from the DHCP server. The VCI is a text string that uniquely identifies a type of vendor device.

NEW QUESTION # 54

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 user student belongs to the SSLVPN group

- C. User authentication failed
- D. The RADIUS server sent a vendor-specific attribute in the RADIUS response

Answer: A,B

Explanation:

Explanation

According to the exhibit, the debug output shows a RADIUS debug output from FortiGate. The output shows that FortiGate sent a RADIUS Access-Request packet to FortiAuthenticator with the username student and received a RADIUS Access-Accept packet from FortiAuthenticator with a Class attribute containing SSLVPN.

Therefore, option A is true because it indicates that the user student belongs to the SSLVPN group on FortiAuthenticator. The output also shows that FortiGate used MSCHAP as the authentication method and received a MS-MPPE-Send-Key and a MS-MPPE-Recv-Key from FortiAuthenticator. Therefore, option D is true because it indicates that user authentication succeeded using MSCHAP. Option B is false because user authentication did not fail, but rather succeeded. Option C is false because FortiAuthenticator did not send a vendor-specific attribute in the RADIUS response, but rather standard attributes defined by RFCs.

NEW QUESTION # 55

Refer to the exhibit.

ID	Name	Source	Destination	Schedule	Service	Action	NAT	Security Profiles	Log	Bytes
12	guest internet access	all	all	always	ALL	ACCEPT		UTM	0 B	

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

Answer: A

NEW QUESTION # 56

You are investigating a report of poor wireless performance in a network that you manage. The issue is related to an AP interface in the 5 GHz range. You are monitoring the channel utilization over time.

What is the recommended maximum utilization value that an interface should not exceed?

- A. 95%
- B. 65%

- C. 75%
- D. 85%

Answer: B

Explanation:

Explanation

According to the FortiAP Configuration Guide, "Channel utilization measures how busy a channel is over a given period of time. It includes both Wi-Fi and non-Wi-Fi interference sources. A high channel utilization indicates a congested channel and can result in poor wireless performance. The recommended maximum utilization value that an interface should not exceed is 65%." Therefore, option D is true because it gives the recommended maximum utilization value for an interface in the 5 GHz range. Options A, B, and C are false because they give higher utilization values that can cause poor wireless performance.

<https://docs.fortinet.com/document/fortiap/7.0.0/configuration-guide/734537/wireless-radio-settings#channel-uti>

NEW QUESTION # 57

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