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Fortinet FCSS_LED_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Zero-Trust LAN Access: This domain covers machine authentication, MAC Authentication Bypass, NAC policies for wireless security, guest portal deployment, and advanced solutions like FortiLink NAC, dynamic VLAN, and VLAN pooling.
Topic 2	<ul style="list-style-type: none">• Central Management: This section addresses managing FortiSwitch via FortiManager over FortiLink, implementing zero-touch provisioning, configuring VLANs, ports, and trunks, and setting up FortiExtender and FortiAP devices.
Topic 3	<ul style="list-style-type: none">• Monitoring and Troubleshooting: This section covers configuring quarantine mechanisms, managing FortiAIops, troubleshooting FortiGate communication with FortiSwitch and FortiAP, and using monitoring tools for wireless connectivity.
Topic 4	<ul style="list-style-type: none">• Authentication: This domain covers advanced user authentication using RADIUS and LDAP, two-factor authentication with digital certificates, and configuring syslog and RADIUS single sign-on on FortiAuthenticator.

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Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

Refer to the exhibits.

The exhibits show the VAP configuration, Wi-Fi SSIDs, and zone table.

Which two statements describe how FortiGate handles VLAN assignment for wireless clients? (Choose two.)

- A. FortiGate will load balance clients using VLAN 101 and VLAN 102 and assign them an IP address from the 10.0.3.0/24 subnet.
- B. Clients connecting to APs in the Office group will be assigned to VLAN 102.
- C. Clients connecting to APs in the Floor 1 group will not be able to receive an IP address.
- D. All clients connecting to the Corp Zone will receive an IP address from the 10.0.20.0/24 subnet.

Answer: B,C

Explanation:

Analysis of the VAP Configuration (Image 1): The VAP named "Corporate" has set vlan-pooling wtp-group, which maps directly to the Managed AP Group VLAN pooling method. The study guide states: "The Managed AP Group load balance method assigns VLANs from pools based on AP location." This means VLAN assignment is NOT load-balanced (no round-robin or hash) - instead, it is determined by which WTP (Wireless Termination Point) group the AP physically belongs to:

* APs in wtp-group "Floor_1" # assigned VLAN 101 (Corp.101)

* APs in wtp-group "Office" # assigned VLAN 102 (Corp.102)

Why C is CORRECT: From Image 2, the interface Corp.101 (VLAN 101 - assigned to the Floor_1 AP group) shows an IP address of 0.0.0.0/0.0.0.0, meaning no IP address or DHCP server is configured on that interface. Therefore, clients connecting to APs in the Floor_1 group will be placed on VLAN 101 but will not be able to obtain an IP address - confirming option C.

Why D is CORRECT: The VAP configuration explicitly maps wtp-group "Office" to VLAN 102. The study guide confirms that with the Managed AP Group method, VLANs are assigned based on AP group membership. APs belonging to the "Office" group will have all their clients assigned to VLAN 102 (Corp.

102), which has a configured IP of 10.0.20.1/255.255.255.0 - confirming option D.

Why the other options are wrong:

* A is incorrect - The wtp-group pooling method does not load balance; it assigns VLANs based on AP group location. Round-robin or hash would be needed for load balancing. Additionally, the subnet 10.0.3.0/24 does not exist anywhere in either exhibit.

* B is incorrect - Corp.zone contains both Corp.101 and Corp.102. Since Corp.101 has no IP configured (0.0.0.0/0.0.0.0), clients on Floor_1 APs (VLAN 101) will not receive any IP address, let alone one from the 10.0.20.0/24 subnet. Only Corp.102 clients (Office group) receive addresses from 10.0.20.0/24.

NEW QUESTION # 21

Refer to the exhibits.

FortiGate RSO configuration

FortiGate RSO Group

FortiGate interface configuration

RSO authentication has been configured on FortiGate. Port3 has been enabled to receive RADIUS accounting messages. Internet access is available through port1. FortiGate is successfully handling incoming RADIUS accounting messages, ensuring that RSO users are correctly mapped to the RSO Group user group. The administrator realized that internet access is open to all users and aims to enforce access restrictions, ensuring that only RSO users are permitted to have internet access. Which configuration change should the administrator apply to address this issue? Response:

- 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. Modify the firewall policy and add RSSO Group as a Source.
- C. Configure a local user group and manually add users to enforce authentication-based restrictions.
- D. Create a second firewall policy from port3 to port1, and select the target destination subnets.

Answer: B

NEW QUESTION # 22

Refer to the exhibits.

A set of SSID profiles has been configured on FortiManager, and an AP profile has been assigned to a group of AP managed by FortiGate. However, none of the designated SSIDs are being broadcast by these APs.

Which configuration change is required to make the APs broadcast these SSIDs as intended?

- A. Set the Transmit Power Mode to Auto.
- B. Change the AP profile to use a platform that supports the configured mix of SSIDs.
- C. Adjust the AP profile to ensure all SSIDs are configured in a supported mode, either bridge or tunnel, but not a mix of both.
- D. Choose Manual in the SSIDs setting and select the SSIDs to broadcast.

Answer: D

Explanation:

From the exhibits:

* The AP profile shows:

* SSIDs: Tunnel | Bridge | Manual

* The current setting is Bridge, not Manual.

* When Bridge or Tunnel is selected, the AP profile does NOT automatically broadcast SSIDs unless the corresponding VAPs were explicitly mapped in the AP profile.

* FortiManager SSID profiles are created, but unless these are explicitly applied under Manual SSIDs selection, the AP will not broadcast any SSID.

Fortinet documentation states:

"To control which SSIDs an AP broadcasts, the AP Profile must have SSIDs set to Manual, and the desired SSIDs must be selected." Therefore, to make the AP broadcast the intended SSIDs:

#You must switch the SSIDs setting to Manual, and manually select the SSIDs (CompanyPrinters, Student01, Guest-CorpPort, PSK).

Why the other options are incorrect:

- * A. Adjust AP profile to avoid mixing bridge/tunnel Mixed modes ARE supported. Not the issue.
- * B. Change platform The platform (FAP231F) already supports all listed SSIDs.
- * D. Set transmit power mode to auto Power settings have nothing to do with SSID broadcasting.

NEW QUESTION # 23

Which CLI command checks the FortiLink status for connected FortiSwitches?

Response:

- A. diagnose sys link-monitor
- B. get switch status
- C. diagnose hardware switch
- D. diagnose switch-controller switch-info

Answer: D

NEW QUESTION # 24

Refer to the exhibit.

Review the exhibits to analyze the network topology, SSID settings, and firewall policies.

FortiGate is configured to use an external captive portal for authentication to grant access to a wireless network. During testing, it was found that users attempting to connect to the SSID cannot access the captive portal login page.

What configuration change should be made to resolve this issue to allow users to access the captive portal?

- A. A firewall policy allowing Guest SSID traffic to reach FortiAuthenticator and Windows AD.
- B. Exclude FortiAuthenticator and Windows AD address objects from filtering.
- C. Disable HTTPS redirection for the captive portal authentication page.
- D. Change the SSID security mode to WPA2-Enterprise for authentication.

Answer: A

Explanation:

From the exhibits:

SSID "Guest"

Security mode:Open

Captive Portal: Enabled, portal typeAuthentication # External

External portal URL: <https://fac.trainingad.training.lab/guest> (FortiAuthenticator) Exempt destinations/services:FortiAuthenticator and WindowsAD Firewall policy From theGuest interface/zonetoport1 (Internet) Source user group:guest.portal(authenticated users)

The flow for anexternal captive portalis:

Client associates to theopen Guest SSID.

Client makes an HTTP(S) request.

FortiGate intercepts and redirects the client to theexternal portal.

Client must be able toreach FortiAuthenticator's IP(and AD if the portal needs it)before authentication.

In this setup:

Theexempt destinationsetting tells the captive portal logicnot to require authenticationfor traffic going to FortiAuthenticator and WindowsAD.

However, there still must be a firewall policy that allows traffic from the Guest SSID subnet to those exempt destinations.

The existing firewall policy uses theguest.portal user groupas a source condition, which only matchesaftersuccessful portal authentication. Before login, the client has no user identity, so:

Traffic from the unauthenticated Guest client # FortiAuthenticator isnot matchedby that policy.

It hits theimplicit deny, so the browser never reaches the login page.

To fix this, the administrator must:

Create or modify a firewall policy thatallows traffic from the Guest SSID subnet/interface to FortiAuthenticator and WindowsAD without requiring user authentication.

That is exactly what optionDdescribes.

Why the others are wrong:

A). Change SSID security mode to WPA2-Enterprise- External captive portals are normally used withopenSSIDs; WPA2-Enterprise uses 802.1X, not captive portal.

B). Disable HTTPS redirection- Redirection is required so users are sent to the portal; disabling it doesn't solve reachability.

C). Exclude FortiAuthenticator and Windows AD from filtering- They're already listed asexempt destinationsin the SSID configuration; the missing piece is thefirewall policy, not the exemption.

NEW QUESTION # 25

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