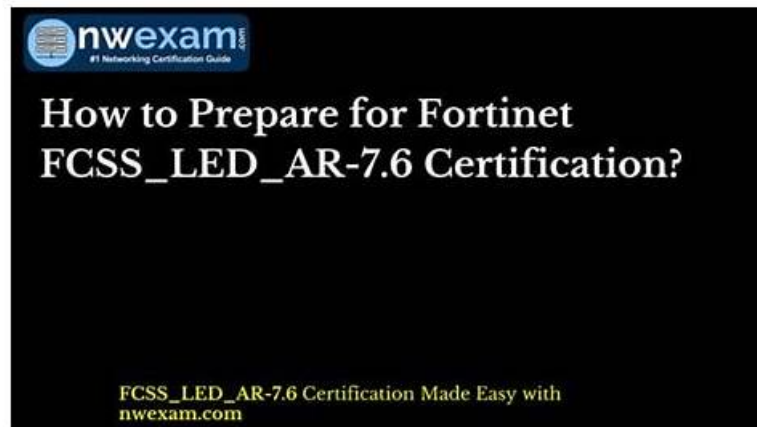


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Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which FortiAnalyzer dashboard provides AIOps-related summaries and alerts?

Response:

- A. Log View > Threats
- B. FortiView > System Events
- C. Fabric View > AI-Powered Insights
- D. Incidents & Events > AIOps

Answer: D

NEW QUESTION # 18

Refer to the exhibits.

VAP configuration

```
config wireless-controller vap
edit "Corporate"
set ssid "Corp"
set security wpa2-only-enterprise
set auth radius
set radius-server "FAC-Lab"
set intra-vap-privacy enable
set schedule "always"
set vlan-pooling wtp-group
config vlan-pool
edit 101
set wtp-group "Floor_1"
next
edit 102
set wtp-group "Office"
next
end
next
end
```

Wi-Fi zone table

Wi-Fi SSID 2				
<input type="checkbox"/>	Corp (Corporate)	WiFi SSID		0.0.0.0/0.0.0.0
<input type="checkbox"/>	Corp.101	VLAN		0.0.0.0/0.0.0.0
<input type="checkbox"/>	Corp.102	VLAN		10.0.20.1/255.255.255.0
<input type="checkbox"/>	wqtn.5.Corporat	VLAN		0.0.0.0/0.0.0.0
<input type="checkbox"/>	Guest (Guest)	WiFi SSID		0.0.0.0/0.0.0.0
<input type="checkbox"/>	Student01 (Student01)	WiFi SSID		0.0.0.0/0.0.0.0
Zone 1				
<input type="checkbox"/>	Corp.zone	Zone	Corp.101	
			Corp.102	

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. Clients connecting to APs in the Office group will be assigned to VLAN 102.
- B. All clients connecting to the Corp Zone will receive an IP address from the 10.0.20.0/24 subnet.
- C. Clients connecting to APs in the Floor 1 group will not be able to receive an IP address.
- D. 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.

Answer: A,C

Explanation:

The VAP configuration clearly shows VLAN pooling using WTP-groups:

set vlan-pooling wtp-group

config vlan-pool

edit 101

set wtp-group "Floor_1"

edit 102

set wtp-group "Office"

How VLAN assignment works in this mode

VLAN-pooling with wtp-group mode means:

* Each AP group (WTP group) is tied to exactly one VLAN in the pool.

* The FortiGate does not load balance VLANs.

* Instead, VLANs are mapped per AP group, not per client.

Now verify each answer option:

A). FortiGate will load balance clients using VLAN 101 and 102...

#Incorrect.

FortiGate does NOT load-balance clients when vlan-pooling is set to wtp-group.

Each AP group receives only the VLAN mapped to it.

B). All clients in the Corp zone get IPs from 10.0.20.0/24

#Incorrect.

In the Wi-Fi zone table, only Corp.102 has an IP subnet:

* Corp.101 #0.0.0.0/0.0.0.0 (no IP assigned # clients get no DHCP)

* Corp.102 #10.0.20.1/255.255.255.0

Thus, clients associated to VLAN 101 cannot get IPs.

C). Clients connecting to APs in the Floor_1 group cannot receive an IP address

#Correct.

Reason:

* Floor_1 WTP-group # VLAN101

* VLAN 101 has no IP in the Wi-Fi table #0.0.0.0/0.0.0.0

* No DHCP = Clients receive no IP address

D). Clients connecting to APs in the Office group will be assigned to VLAN 102

#Correct.

Reason:

* Office WTP-group maps to VLAN102

* VLAN 102 has subnet 10.0.20.0/24

* So Office group clients get an IP in that range

NEW QUESTION # 19

What is the primary function of a captive portal in guest Wi-Fi onboarding?

Response:

- A. Automatically redirect traffic to DNS
- B. Force client to use VPN
- C. Allow access only after user authentication or acceptance
- D. Encrypt all packets using SSL

Answer: C

NEW QUESTION # 20

Refer to the exhibits.

FortiAuthenticator

Interface Status

Interface: port1
Status: 

IP Address / Netmask

IPv4: 10.0.1.150/255.255.255.0

IPv6:

Access Rights

Admin access:

- ☒ SSH (TCP/22)
- ☒ HTTPS (TCP/443)
 - ☒ GUI (TCP/443)
 - ☒ REST API (/api/)
 - ☒ Fabric (/api/v1/fabric/)
- ☐ SNMP (UDP/161)
- ☒ HTTP (TCP/80)

Services:

- ☒ HTTPS (TCP/443)
 - ☒ Legacy Self-service Portal (/login/)
 - ☒ Captive Portals (/guests, /portal)
 - ☒ SAML IdP (/saml-idp)
 - ☒ SAML SP SSO (/saml-sp, /login/saml-auth)
 - ☒ Kerberos SSO (/login/kerb-auth)
 - ☒ SCEP (/app/cert/scep)
 - ☒ CRL Downloads (/app/cert/crl)
 - ☐ CMP (/app/cert/cmp2/)
 - ☒ FortiToken Mobile API (/api/v1/pushauthresp, /api/v1/transfertoken)
 - ☒ OAuth Service (/api/v1/oauth, /api/v1/pushpoll, /guests, /portal)
- ☒ HTTP (TCP/80)
 - ☒ SCEP (/app/cert/scep)
 - ☒ CRL Downloads (/app/cert/crl)
 - ☐ CMP (/app/cert/cmp2/)
 - ☐ SAML IdP metadata (/saml-idp)
 - ☒ Kerberos SSO (/login/kerb-auth)
- ☒ RADIUS Accounting Monitor (UDP/1646)
- ☒ RADIUS Auth (UDP/1812)
- ☐ RADIUS Accounting SSO (UDP/1813)
- ☐ RADSEC (TCP/2083)
- ☐ TACACS+ Auth (TCP/49)
- ☒ LDAP (TCP/389)

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FortiAuthenticator SSO Methods

Edit Fortinet Single Sign-On Methods

Maximum concurrent user sessions:

☒ Windows event log polling (e.g. domain controllers/Exchange servers)

☒ DNS lookup to get IP from workstation name

☐ Directly use domain DNS suffix in lookup

☒ Reverse DNS lookup to get workstation name from IP

☐ Do one more DNS lookup to get full list of IPs after reverse lookup of workstation name

☐ Include account name ending with \$ (usually computer account)

☐ FortiNAC SSO

☒ RADIUS Accounting SSO clients

☒ Syslog SSO

☐ Allow TLS encryption

☐ FortiClient SSO Mobility Agent Service

☐ Hierarchical FSSO tiering

☐ DC/TS Agent Clients

FortiAuthenticator RADIUS Accounting SS Client

Edit RADIUS Accounting SSO Client

Name:

Client name/IP:

Secret:

Description:

SSO user type:

☐ External

☐ Local users

☒ Remote users

☒ Strip off prefix or suffix from username if any

☐ Use a different attribute to search for the user in the remote LDAP server (instead of the username attribute specified in the remote LDAP server settings)

☐ Use the prefix or suffix supplied in the username as the domain (instead of the domain specified in the remote LDAP server settings)

RADIUS Attributes

Username attribute:	<input type="text" value="Username"/>	<input type="button" value="Browse"/>	<input type="button" value="Default"/>
Client IPv4 attribute:	<input type="text" value="Framed-IP-Address"/>	<input type="button" value="Browse"/>	<input type="button" value="Default"/>
Client IPv6 attribute:	<input type="text" value="Framed-IPv6-Address"/>	<input type="button" value="Browse"/>	<input type="button" value="Default"/>
User group attribute:	<input type="text" value="Fortinet-Group-Name"/>	<input type="button" value="Browse"/>	<input type="button" value="Default"/>

A company has multiple FortiGate devices deployed and wants to centralize user authentication and authorization. The administrator decides to use FortiAuthenticator to convert RSSO messages to FSSO, allowing all FortiGate devices to receive user authentication updates.

After configuring FortiAuthenticator to receive RADIUS accounting messages, users can authenticate, but FortiGate does not enforce the correct policies based on user groups. Upon investigation, the administrator discovers that FortiAuthenticator is receiving RADIUS accounting messages from the RADIUS server and successfully queries LDAP for user group information. But, FSSO updates are not being sent to FortiGate devices and FortiGate firewall policies based on FSSO user groups are not being applied. What is the most likely reason FortiGate is not receiving FSSO updates?

- A. The FortiAuthenticator interface is not enabled to receive RADIUS accounting messages.
- B. The RADIUS Username and Client IPv4 attributes are not defined on FortiAuthenticator.**
- C. The LDAP server is not configured to retrieve group memberships for RSSO users.
- D. FortiAuthenticator is missing the FSSO user group attribute in the configuration.

Answer: B

Explanation:

In this design, FortiAuthenticator receives RADIUS accounting (RSSO) messages, looks up the user in LDAP to get group information, then injects FSSO logon events toward all FortiGate devices.

From the exhibits we know:

- * FortiAuthenticator is receiving RADIUS accounting from the RADIUS server.
- * LDAP queries are successful and return group membership.
- * But FortiGate does not receive FSSO logons, so identity-based policies are not applied.

For FortiAuthenticator to create an FSSO logon, the RADIUS accounting record must be correctly parsed into at least:

* Username

* Client IP address

These are mapped from the RADIUS attributes in the RADIUS Accounting SSO client configuration (for example, User-Name and Framed-IP-Address). If these are not defined or mapped incorrectly, FortiAuthenticator can see the accounting packet but cannot build a valid FSSO session, so no update is sent to FortiGate.

Thus the most likely root cause is:

#The RADIUS Username and Client IPv4 attributes are not correctly defined for that RADIUS Accounting SSO client (option A).

Other options conflict with the scenario:

* B- LDAP is already successfully returning groups.

* C- FSSO user group attribute is separate; even without it, FSSO logons would still be created (just without group mapping).

* D- The interface is receiving RADIUS accounting, so it is clearly enabled.

NEW QUESTION # 21

What is the primary outcome when a device is quarantined on a FortiGate-managed network?

Response:

- A. The device is redirected to a captive portal for login
- B. The device's MAC address is blocked by DNS filter
- C. The device is forced to reauthenticate using 802.1X
- **D. The device is denied access to the network through policy enforcement**

Answer: D

NEW QUESTION # 22

.....

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