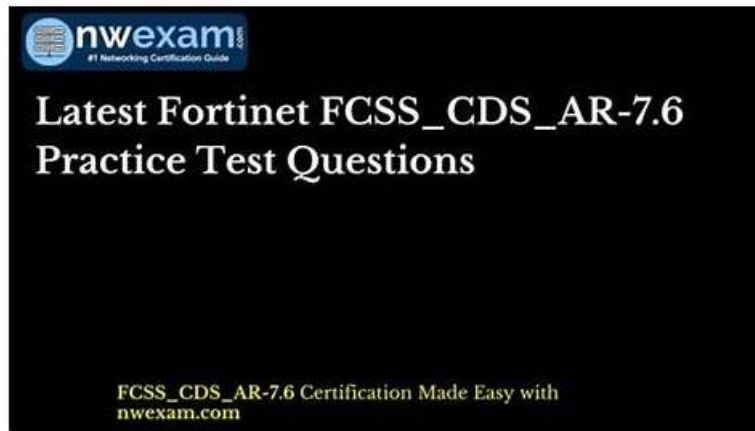


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Fortinet FCSS_LED_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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.

Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q84-Q89):

NEW QUESTION # 84

```

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

```

You've configured the FortiLink interface, and the DHCP server is enabled by default. The resulting DHCP server settings are shown in the exhibit. What is the role of the vci-string setting in this configuration?

- A. To connect, devices must match the VCI string; otherwise, they will not receive an IP address.
- B. To ignore DHCP requests coming from FortiSwitch and FortiExtender devices.
- C. To restrict the IP address assignment to devices that have FortiSwitch or FortiExtender as their hostname.
- D. To reserve IP addresses for FortiSwitch and FortiExtender devices.

Answer: A

Explanation:

The DHCP configuration shows:

```
set vci-match enable
```

```
set vci-string "FortiSwitch" "FortiExtender"
```

What this means

VCI = Vendor Class Identifier (DHCP option 60)

When vci-match is enabled, the DHCP server will only respond to DHCP requests from clients whose VCI string matches the configured vendor identifiers.

FortiSwitch and FortiExtender both send DHCP option 60 with:

```
"FortiSwitch"
```

```
"FortiExtender"
```

This is used in FortiLink deployments so only these devices receive IP addresses on the FortiLink network.

Therefore:

C). To connect, devices must match the VCI string; otherwise, they will not receive an IP address.

#Correct.

This perfectly matches FortiGate FortiLink DHCP behavior.

Summary of incorrect options

A - Ignore FortiSwitch/FortiExtender

#Opposite behavior.
B - Restrict based on hostname
#VCI does NOT check hostname.
D - Reserve IPs
#No reservation occurs; it's filtering, not reserving.

NEW QUESTION # 85

Refer to the exhibits.

FortiGate LDAP server configuration and diagnostics

```
config user ldap
  edit "FAC-LDAP"
    set server "10.0.1.10"
    set cnid "sAMAccountName"
    set dn "DC=trainingAD,DC=training,DC=lab"
    set type regular
    set username "CN=Administrator,CN=Users,DC=trainingAD,DC=training,DC=lab"
    set password ENC MTAwNE2iciyoaiRa20HnjmgtQbCRYdI+OJtfO7y9+uWSV8ZxQ/Vj+mW4zPijgtCgrnAP
  next
end

FortiGate # diagnose test authserver ldap FAC-LDAP wifi101 password
authenticate 'wifi101' against 'FAC-LDAP' succeeded!
Group membership(s) - CN=Domain Users,CN=Users,DC=trainingad,DC=training,DC=lab
Domain of user is trainingad.training.lab
```

Wi-Fi Authentication

PEAP version	Automatic
Inner authentication	MSCHAPv2
Username	wifi101
Password	*****

An LDAP server has been successfully configured on FortiGate, which forwards LDAP authentication requests to a Windows Active Directory (AD) server. Wireless users report that they are unable to authenticate. Upon troubleshooting, you find that authentication fails when using MSCHAPv2.

What is the most likely reason for this issue?

- A. FortiGate does not support MSCHAPv2 for LDAP authentication.
- B. A firewall policy is missing an LDAP authentication rule.
- C. The FortiGate LDAP configuration is missing the correct Bind DN.
- D. The Windows AD server requires LDAPS (LDAP over SSL) for authentication.

Answer: A

Explanation:

From the exhibit, LDAP on FortiGate is correctly configured and tested:

```
diagnose test authserver ldap FAC-LDAP wifi101 password
```

```
authenticate 'wifi101' against 'FAC-LDAP' succeeded!
```

```
Group membership(s) - CN=Domain Users,...
```

So:

- * LDAP connectivity works
- * Bind DN, DN, CNID, and credentials are correct (so option C is eliminated).
- * Firewall policies do not affect the 802.1X / Wi-Fi authentication step itself, so A is not the root cause.
- * Nothing in the scenario indicates that AD is enforcing LDAPS-only; the LDAP test already succeeds using the configured parameters, so B is also excluded.

The Wi-Fi supplicant is configured for PEAP with inner authentication = MSCHAPv2.

MSCHAPv2 is a challenge-response mechanism designed for RADIUS, not for LDAP simple bind.

FortiGate's LDAP implementation uses a simple bind (username/password) over LDAP or LDAPS, and it does not implement MSCHAPv2 against LDAP backends.

In Fortinet's design, if you need PEAP-MSCHAPv2 with Active Directory, you must use:

- * ARADIUS server (such as Windows NPS or FortiAuthenticator), and
- * Have FortiGate use RADIUS, not LDAP, as the authentication backend for 802.1X / Wi-Fi users.

Because FortiGate cannot process MSCHAPv2 exchanges directly against an LDAP server, authentication fails when the inner method is MSCHAPv2, even though LDAP works when tested with a simple bind from the CLI.

NEW QUESTION # 86

Refer to the exhibits.



FortiGate interface configuration

Edit Interface

Name: port3
Alias:
Type: Physical Interface
VRF ID: 0
Role: Undefined

Address

Addressing mode: Manual (selected), DHCP, Auto-managed by IPAM
IP/Netmask: 10.0.1.254/255.255.255.0
Secondary IP address:
DHCP Server:

Administrative Access

IPv4: HTTPS, HTTP, PING, FMG-Access, SSH, SNMP, FTM, RADIUS Accounting, Speed Test, Security Fabric Connection

Receive LLDP: Use VDOM Setting, Enable, Disable
Transmit LLDP: Use VDOM Setting, Enable, Disable

Network:
Device detection:
Security mode:

Examine the FortiGate RSO configuration shown in the exhibit.

FortiGate is set up to use RSO for user authentication. It is currently receiving RADIUS accounting messages through port3. The incoming RADIUS accounting messages contain the username in the User-Name attribute and group membership in the Class attribute. You must ensure that the users are authenticated through these RADIUS accounting messages and accurately mapped to their respective RSO user groups.

Which three critical configurations must you implement on the FortiGate device? (Choose three.)

- A. The RADIUS Attribute Value setting configured for an RSO user group should match the class RADIUS attribute value in the RADIUS accounting message.
- B. The rso-endpoint-attribute CLI setting in the RSO agent configuration should be set to User-Name.
- C. The sso-attribute CLI setting in the RSO agent configuration should be set to Class.
- D. Device detection and Security Fabric Connection should be enabled on port3
- E. RSO user groups should be assigned to all firewall policies.

Answer: A,B,C

Explanation:

The problem states:

* FortiGate receives RADIUS accounting messages on port3.

* User-Name attribute contains the username.

* Class attribute contains the group membership.

* Goal: authenticate users through RSO and map them to the correct user groups.

To achieve this, three critical components must be configured:

#A. RADIUS Attribute Value in the RSO group must match the Class attribute This is mandatory because:

* RSO user groups on FortiGate match users based on the value inside the RADIUS attribute (usually Class).

* For group assignment to work, FortiGate must compare:

RSSO User Group # RADIUS Class Attribute Value

This is exactly how FortiGate maps RSO users to groups.

#D. RSO agent's sso-attribute must be set to Class

The sso-attribute defines which RADIUS attribute contains the group information.

Because group membership is carried in:

#Class attribute

You must configure:

config user radius

```
set sso-attribute Class
end
```

This tells FortiGate:

"Use the Class attribute to derive user group membership."

#E. rso-endpoint-attribute must be set to User-Name

This identifies which RADIUS attribute carries the actual username.

In this scenario:

* RADIUS accounting messages contain the username in User-Name.

* So the correct setting is:

```
config user radius
set rso-endpoint-attribute User-Name
end
```

This ensures the RSSO user object uses the correct username.

#Incorrect Options Explained

B). Assign RSSO user groups to all firewall policies

Not required.

You only assign them to policies where RSSO authentication is used.

C). Device detection and Security Fabric Connection should be enabled on port3 Totally irrelevant to RSSO.

RSSO only needs RADIUS accounting, not device detection or Fabric services.

NEW QUESTION # 87

Which Fortinet technologies can dynamically assign VLANs based on user or device attributes?

(Choose two)

Response:

- A. FortiAnalyzer
- B. FortiCloud
- C. FortiAuthenticator
- D. FortiLink NAC

Answer: C,D

NEW QUESTION # 88

Refer to the exhibits.

FortiSwitch Ports

Port	Description	Mode	Port Policy	Enabled Features	Native VLAN	Allowed VLANs
port1		Static		Edge Port Spanning Tree Protocol	AP Management (APs)	HR (VLAN102) IT (VLAN101) quarantine.fortilink (quarantine)
port2		Static		Edge Port Spanning Tree Protocol	Students	quarantine.fortilink (quarantine)
port3		Static		Edge Port Spanning Tree Protocol	default.fortilink (_default)	quarantine.fortilink (quarantine)

NAC policy

Edit NAC Policies - Training

Name: Training

Status: Enabled Disabled

Switch FortiLink: fortilink

FortiSwitch groups: All (1 entry selected)

Description:

Device Patterns

Category: Device (selected) | User | EMS tag | Vulnerability | fortivoice-tag

MAC Address: 70:88:6b:0c:4b:0e

Hardware Vendor:

Device Family:

Type:

Operating System: Linux

User:

Switch Controller Action

Assign VLAN: Students

Bounce Port:

Wireless Controller Action

Assign VLAN:

Buttons: Preview, OK, Cancel

A NAC policy has been configured to apply traffic that flows through FortiSwitch port 2. Traffic that meets the NAC policy criteria will be assigned to the Students VLAN. However, the NAC policy does not seem to be taking effect.

Which configuration is missing?

- A. Port2 Access mode should be set to Port Policy mode.
- B. The Students VLAN should be set to Allowed VLANs instead of Native VLAN.
- **C. Port2 Access mode should be set to NAC mode.**
- D. The MAC address or OS might be misconfigured for the connected device.

Answer: C

Explanation:

From the exhibits:

* FortiSwitch Ports view shows:

* port2

* Mode: Static

* Native VLAN: Students

* Allowed VLANs: quarantine.fortilink (quarantine)

* NAC policy "Training":

* Switch FortiLink: fortilink

- * Category:Device
- * Matching criteria:
- * MAC Address: 70:88:6b:8c:4b:0e (enabled)
- * Operating System:Linux(enabled)
- * Switch Controller Action:
- * Assign VLAN = Students
- * Bounce Port = enabled

Design intent:

Device with that MAC + OS Linux, when plugged into port2, should be dynamically moved to VLAN Students by the NAC policy.

Why it doesn't work now

On FortiLink NAC, dynamic NAC decisions only apply on ports whose "Access Mode" is set to NAC:

* NAC mode = FortiGate controls the onboarding VLAN, evaluates NAC policies, and then dynamically reassigns the switch port VLAN (access, quarantine, etc.).

* Static mode (what we see on port2) means the port just uses its configured native/allowed VLANs, and no NAC classification happens.

Right now:

* port2 is a static access port with Native VLAN = Students.

* The NAC policy exists, but FortiSwitch is not in NAC enforcement mode on that port, so the policy is never evaluated for traffic on port2.

Therefore, the missing configuration is:

Set port2 to NAC mode (sometimes called "Access mode: NAC" or "NAC LAN edge port").

Once port2 is changed to NAC mode:

- * Device initially lands in the onboarding/quarantine VLAN.
- * FortiGate collects device info (MAC, OS, etc.).
- * NAC policy "Training" matches MAC + Linux.
- * Switch controller action Assign VLAN = Students is applied.
- * Port is bounced (if configured), bringing the device back up in VLAN Students.

Why the other options are wrong

- * B. MAC or OS misconfigured
- * Possible in general, but the question asks for which configuration is missing, and the exhibits clearly focus on port mode. Also, even with wrong MAC/OS, the port would still be in NAC mode; here NAC isn't even active.
- * C. Port Policy mode
- * Port policy (edge/trunk) is separate from NAC; NAC requires the specific NAC access mode.
- * D. Students VLAN should be Allowed VLANs instead of Native VLAN
- * For an access port, having Students as the native VLAN is correct. NAC policy's Assign VLAN will set that as access VLAN; no need to make it an allowed trunk VLAN.

NEW QUESTION # 89

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