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FORTINET LAN EDGE ARCHITECT FCSS_LED_AR-7.6 CERTIFICATION STUDY GUIDE

FCSS_LED_AR-7.6 Exam Practice Questions



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Fortinet FCSS_LED_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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"> 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 4	<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.

Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q71-Q76):

NEW QUESTION # 71

When integrating FortiAuthenticator with an LDAP server, which parameter must be correctly defined to perform user lookups?
Response:

- A. DN (Distinguished Name)
- B. Group name
- C. Shared secret
- D. Syslog filter

Answer: A

NEW QUESTION # 72

Which authentication methods can be used in FortiAuthenticator for two-factor authentication with digital certificates?
(Choose two)

Response:

- A. EAP-PEAP
- B. EAP-TLS
- C. SAML
- D. Radius with push token

Answer: B,C

NEW QUESTION # 73

Refer to the exhibit.

FortiGate Radius Server

Edit RADIUS Server

Name: RAD-Win

Authentication method: Default

NAS IP: (Input field)

Include in every user group: (Switch)

Primary Server:

IP/Name: 192.168.0.100

Secret: (Input field)

Connection status: Successful

Test Connectivity: (Button)

Test User Credentials: (Button)

RADIUS Servers

- Single Sign-On
- Authentication Settings
- FortiTokens
- WiFi & Switch Controller

FortiGate CLI RADIUS server test

```
FortiGate #
FortiGate # diagnose test authserver radius FAC-Lab pap wifi101 password
authenticate 'wifi101' against 'pap' succeeded, server=primary assigned_rad_session_id=19718280638473 session_timeout=0 secs idle_timeout=0 secs!
FortiGate # diagnose test authserver radius FAC-Lab mschap2 wifi101 password
authenticate 'wifi101' against 'mschap2' failed, assigned_rad_session_id=19718280638474 session_timeout=0 secs idle_timeout=0 secs!
```

FortiAuthenticator - Remote LDAP server configuration

Edit LDAP Server

Name: WindowsAD

Primary server name/IP: 10.0.1.10

Port: 389

Use Zero Trust tunnel: (Switch)

Use secondary server: (Switch)

Base distinguished name: DC=trainingAD,DC=training,DC=lab

Bind type: Regular

Username: CN=Administrator,CN=Users,DC=trainingAD

Password: (Input field)

Server type: Microsoft Active Directory

Query Elements

User object class: person

Username attribute: sAMAccountName

Group object class: group

Obtain group memberships from: User attribute

Group membership attribute: memberOf

Force use of administrator account for group membership lookups: (Switch)

Secure Connection

Enable: (Switch)

Windows Active Directory Domain Authentication

Enable: (Switch)

A RADIUS server has been successfully configured on FortiGate, which sends RADIUS authentication requests to FortiAuthenticator. FortiAuthenticator, in turn, relays the authentication using LDAP to a Windows Active Directory server. It was reported that wireless users are unable to authenticate successfully.

The FortiGate configuration confirms that it can connect to the RADIUS server without issues.

While testing authentication on FortiGate using the command `diagnose test authserver radius`, it was observed that authentication succeeds with PAP but fails with MSCHAPv2.

Additionally, the Remote LDAP Server configuration on FortiAuthenticator was reviewed.

Which configuration change might resolve this issue?

- A. Manually add user credentials to the FortiAuthenticator local database
- B. Use RADIUS attributes under the FortiGate configuration.
- C. Change the RADIUS authentication protocol to CHAP
- D. **Enable Windows Active Directory Domain Authentication.**

Answer: D

Explanation:

From the exhibits and text:

- * FortiGate #RADIUS# FortiAuthenticator
- * FortiAuthenticator #LDAP# Windows AD
- * diagnose test authserver radius ... papsucceeds
- * diagnose test authserver radius ... mschap2fails

This behavior matches a classic limitation documented in FortiOS:

When using LDAP as the back-end, the RADIUS server must use PAP. CHAP/MS-CHAPv2 are not supported with plain LDAP because the server cannot validate the challenge-response without access to password hashes.

In the Remote LDAP server config on FortiAuthenticator, the option "Windows Active Directory Domain Authentication" is disabled. When this feature is enabled, FortiAuthenticator can talk to AD using Kerberos

/NTLM instead of a simple LDAP bind, which does support MS-CHAPv2 for incoming RADIUS authentications.

So to allow MS-CHAPv2 all the way from FortiGate to AD, you must:

- * Keep FortiGate using RADIUS with MS-CHAPv2 # FortiAuthenticator
- * Enable Windows Active Directory Domain Authentication so FortiAuthenticator can properly validate MS-CHAPv2 against AD.

Why the other options are wrong:

- * A. Change to CHAP- CHAP still cannot be validated over LDAP; docs say LDAP back-ends must use PAP.
- * C. Manually add users to local DB- That would allow local-DB auth but does not fix MS-CHAPv2 against AD.
- * D. Use RADIUS attributes on FortiGate- Attributes do not influence the EAP inner method; they don't fix MS-CHAPv2 failures. Therefore the configuration change that can realistically fix the MS-CHAPv2 problem is enabling Windows Active Directory Domain Authentication on FortiAuthenticator (B).

NEW QUESTION # 74

You are preparing FortiManager for ZTP. Which CLI command enables provisioning mode?

Response:

- A. set ztp enable
- **B. set allow-register enable**
- C. config system provisioning
- D. set central-mgmt enable

Answer: B

NEW QUESTION # 75

What is the default behavior of a factory-reset FortiGate with internet access and no configuration?

Response:

- A. It waits for manual config via console
- **B. It self-registers to FortiManager via FortiDeploy**
- C. It starts in transparent mode
- D. It requests a dynamic IP from DHCP

Answer: B

NEW QUESTION # 76

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