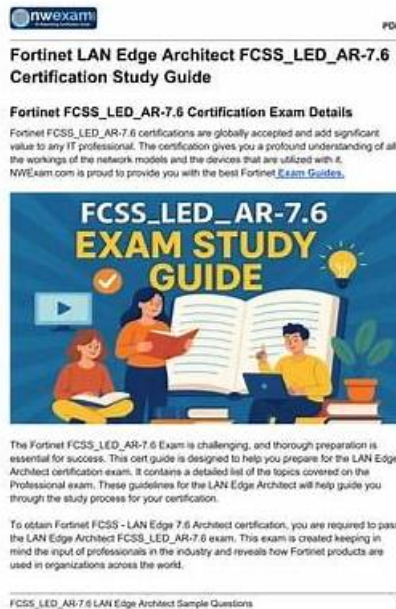


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Fortinet FCSS_LED_AR-7.6 Exam Syllabus Topics:

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"> 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"> 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.

Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q44-Q49):

NEW QUESTION # 44

How can FortiAIops help optimize network performance in an SD-Branch deployment with FortiGate, FortiSwitch, and FortiAP?

- A. It removes the need for SD-WAN configuration by automating all routing decisions.
- B. It disables low-performing APs and switches automatically.
- C. It predicts and resolves all network issues without any human intervention.
- D. It uses AI-driven analytics to identify network issues and provide optimization recommendations.

Answer: D

Explanation:

In an SD-Branch deployment (FortiGate + FortiSwitch + FortiAP), FortiAIops:

Collects telemetry and logs from Fabric devices

Uses machine-learning / AI analytics to:

Spot anomalies (latency, packet loss, RF issues, misconfigurations)

Highlight root causes

Propose optimization recommendations (e.g., channel changes, power tuning, config fixes)

NEW QUESTION # 45

Which CLI automation action on FortiGate is used to define automatic quarantine based on event logs?

Response:

- A. config user quarantine → set auto-log enable
- B. config log setting → set quarantine enable
- C. config system automation-action → set action quarantine
- D. config automation-stitch → set action-type quarantine-host

Answer: D

NEW QUESTION # 46

An LDAP server has been successfully configured on FortiGate, which forwards authentication requests to a Windows Active Directory (AD) server. Users can authenticate using PAP, but authentication fails with MSCHAPv2. Why is it not recommended to use PAP for authentication?

- A. PAP requires the use of an insecure port that is easily blocked by firewalls.
- B. PAP does not support domain-based authentication for Active Directory.
- **C. PAP sends passwords in cleartext.**
- D. PAP is only supported for local user accounts, not external authentication sources.

Answer: C

Explanation:

PAP (Password Authentication Protocol) transmits the user's password in cleartext without encryption, making it vulnerable to interception and eavesdropping attacks on the network.

MSCHAPv2 (Microsoft Challenge Handshake Authentication Protocol version 2) uses a challenge-response mechanism where the password is hashed and never sent directly, providing stronger security.

PAP's lack of encryption is why many administrators avoid it for authentication, especially when dealing with Active Directory or other secure identity sources.

NEW QUESTION # 47

In each user certificate, you can define the subject field, expiration date, User Principal Name (UPN), URL for CRL download, and the OCSP URL. How does the detailed configuration of these attributes impact the certificate?

- A. It makes the certificate compatible with a wide range of applications and services by ensuring universal validity
- B. It limits the validity of the certificate to specific devices and applications, reducing its general usability.
- **C. It enables precise identification of the user and ensures timely certificate revocation checks.**
- D. It makes the certificate easier to revoke manually because it reduces the need for automatic checks.

Answer: C

Explanation:

In user certificates used with FortiGate / FortiAuthenticator / SSL-VPN / 802.1X, the following attributes are important:

* Subject field & UPN

* Provide a unique identity for the user (CN and/or UPN).

* FortiGate can use the SAN/UPN field for LDAP-integrated certificate authentication.

* Expiration date

* Limits how long the certificate is valid, enforcing lifecycle and rotation.

* CRL URL & OCSP URL

* Tell FortiGate (or any relying party) where to check if the certificate has been revoked.

* Enables near real-time revocation using OCSP or periodic CRL downloads instead of relying only on expiration.

By carefully configuring these fields:

* The certificate uniquely and correctly identifies the user.

* Relying systems can perform accurate and timely revocation checks, improving security.

Why other options are wrong:

* A: It does the opposite-CRL/OCSP increase automation, not manual revocation.

* B: These attributes do not inherently limit a cert to specific devices; that's done via key usage, EKU, or device certs.

* D: They don't "ensure universal validity"; they make the cert precisely bound to one identity with enforceable lifetime and revocation.

NEW QUESTION # 48

When the MAC address of a device is placed in quarantine on FortiSwitch, what happens to its egress traffic?

- **A. Traffic is sent to an access VLAN.**
- B. Traffic is sent as untagged traffic.
- C. Traffic is sent to an allowed VLAN.
- D. Traffic is assigned to the native VLAN.

Answer: A

Explanation:

