

Exam FCSS_LED_AR-7.6 braindumps



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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"> • 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"> • 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.

Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q58-Q63):

NEW QUESTION # 58

Which authentication method is triggered when a device does not support 802.1X but needs to access the network using its MAC address?

Response:

- A. RADIUS EAP chaining
- B. EAP-TLS
- C. LDAP-based login
- **D. MAC Authentication Bypass (MAB)**

Answer: D

NEW QUESTION # 59

In addition to requiring a FortiAnalyzer device to configure the Security Fabric, which license must be added to FortiAnalyzer to use Indicators of Compromise (IOC) rules?

- A. IOC detection is included on FAZ-Basic license
- **B. Threat Detection Service license**
- C. IoT Security Add-on license
- D. IOC Subscription license

Answer: B

Explanation:

Indicators of Compromise (IOC) functionality on FortiAnalyzer relies on the Threat Detection Service, which provides the analytics and correlation capabilities required to identify compromised hosts and trigger IOC-based events.

NEW QUESTION # 60

When deploying a FortiSwitch in a network managed through FortiLink, how does the FortiGate facilitate communication to the FortiSwitch?

- **A. FortiGate acts as a DHCP server and provides the FortiAP with an IP address over FortiLink.**
- B. FortiGate establishes communication with FortiSwitch using a pre-configured VLAN without requiring DHCP.
- C. FortiSwitch initially requires to be configured with static IP addresses to function over FortiLink.
- D. FortiSwitch requires internet access to register its license in order to connect with FortiGate over FortiLink.

Answer: A

Explanation:

When FortiSwitch is deployed through FortiLink, the FortiGate automatically acts as a DHCP server over the FortiLink interface. It assigns the FortiSwitch an IP address so the switch can establish communication and register with FortiGate. No static IP or internet license registration is required, and FortiLink uses DHCP for initial discovery and management.

NEW QUESTION # 61

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

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

Answer: C

Explanation:

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

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 # 62

Refer to the exhibit.



```
Debug output FORTINET®

FortiGate # diagnose switch-controller switch-info 802.1X
Managed Switch : S224EPTF19006016

port2 : Mode: port-based (mac-by-pass disable)
Link: Link up
Port State: unauthorized: ( )
Dynamic Authorized Vlan : 0
Dynamic Allowed Vlan list:
Dynamic Untagged Vlan list:
EAP pass-through : Enable
EAP egress-frame-tagged : Enable
EAP auto-untagged-vlans : Enable
Allow MAC Move : Disable
Dynamic Access Control List : Disable
Quarantine VLAN (4093) detection : Enable
Native Vlan : 10
Allowed Vlan list: 10,4093
Untagged Vlan list: 4093
Guest VLAN :
Auth-Fail Vlan :
AuthServer-Timeout Vlan :

Sessions info:
00:09:0f:02:02:02 Type=802.1x, ,state=AUTHENTICATING,etime=0,eap_cnt=0 params:reAuth=3600
```

Port2 on FortiSwitch is configured with an 802.1X authentication security policy, but a device connected to port2 is unable to access the network. The administrator has gathered the diagnose output, as shown in the exhibit, to investigate the issue.

Which two scenarios could explain why the device is failing to gain network access? (Choose two.)

- A. The device does not support 802.1X authentication.
- B. The device is not configured for 802.1X authentication.
- C. The device has been quarantined for 3600 seconds.
- D. The device has been assigned the guest VLAN.

Answer: A,B

Explanation:

The port is in state AUTHENTICATING with eap_cnt=0, indicating no 802.1X EAP exchange occurred. Since MAB is disabled

