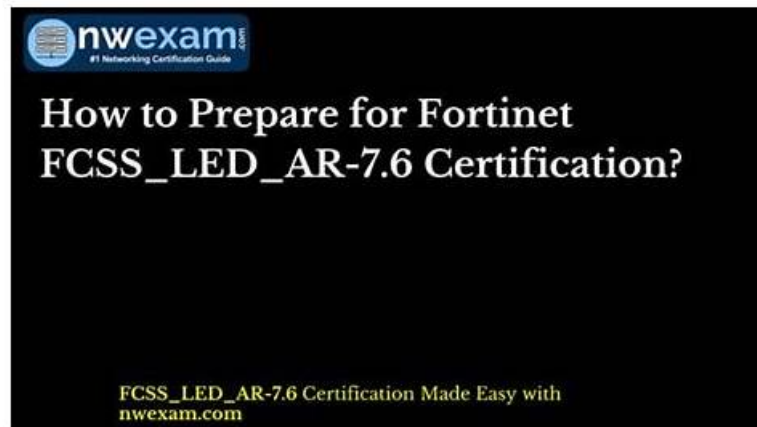


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Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q104-Q109):

NEW QUESTION # 104

Your team is planning to configure a FortiGate wireless network that automatically quarantines devices using automation stitches. Which two configurations must be in place for a wireless client to be successfully quarantined upon detecting IOC events? (Choose two.)

Response:

- A. Configure FortiGate as a member of a Security Fabric group.
- B. FortiAnalyzer must have a valid threat detection services license.
- C. Enable Device Detection at the interface level.
- D. SSIDs must be configured in Bridge mode.

Answer: A,B

NEW QUESTION # 105

A network engineer is deploying FortiGate devices using zero-touch provisioning (ZTP). The devices must automatically connect to FortiManager and receive their configurations upon first boot. However, after powering on the devices, they fail to register with FortiManager.

What could be a possible cause of this issue?

- A. The FortiManager IP address is not reachable over TCP port 541.
- B. The FortiGate device requires manual intervention to accept the FortiManager connection.
- C. In this scenario, the ZTP process works only when devices are connected using a console cable.
- D. The FortiGate device must be preloaded with a configuration file before ZTP can function.

Answer: A

Explanation:

Zero-Touch Provisioning (ZTP) for FortiGate devices is handled through FortiDeploy, which automatically connects a FortiGate to FortiManager so the device can download configuration templates and be centrally managed.

For ZTP to work, the newly booted FortiGate must successfully reach FortiManager. One of the critical requirements is connectivity over the FGFM (FortiGate-FortiManager) management protocol, which uses:

TCP Port 541

This is clearly stated in multiple Fortinet documents:

* FortiGate Cloud Admin Guide lists port 541 as the management channel used for FortiGate # FortiManager / FortiGate Cloud communications: "Management... Protocol: TCP, Port: 541"

* FortiOS Administration Guide also confirms this: "FortiManager provides remote management of FortiGate devices over TCP port 541." Since ZTP uses FortiDeploy to push the FortiManager IP to the device and relies on FGFM (port 541) for registration and configuration delivery, any failure on this port breaks the entire ZTP workflow.

Why option D is correct

If the FortiGate cannot reach FortiManager on TCP/541, it cannot register, cannot be authorized, and cannot receive its configuration - leading to a ZTP failure.

This is the most common cause in real deployments:

- * Firewall blocking TCP/541
- * Upstream NAT device not forwarding 541
- * ISP restrictions
- * Incorrect FortiManager IP or routing issue
- * ZTP device behind a network that does not allow outbound 541

Why the other options are incorrect

A). The FortiGate device requires manual intervention to accept the FortiManager connection.

Incorrect.

ZTP is built specifically to avoid manual intervention. Once the FortiDeploy key is used, the device auto-connects to FortiManager without needing local acceptance.

B). ZTP works only when devices are connected using a console cable.

Incorrect.

ZTP requires no console cable - that's the whole point. It relies on DHCP, WAN connectivity, and FortiDeploy auto-join.

C). The FortiGate device must be preloaded with a configuration file before ZTP can function.

Incorrect.

Preloading configuration defeats the purpose of ZTP.

ZTP delivers the initial configuration automatically from FortiManager using FortiDeploy.

LAN Edge 7.6 Architect Context

LAN Edge deployments often use FortiManager as the central orchestrator for:

- * FortiSwitch management via FortiLink
- * FortiAP wireless provisioning
- * SD-Branch configuration templates
- * Security Fabric automation

For all of this, ZTP enables remote sites to deploy FortiGate, FortiSwitch, and FortiAP with no on-site expertise.

If TCP/541 to FortiManager is blocked, the entire LAN Edge deployment pipeline fails, making option D the only valid and document-supported answer.

NEW QUESTION # 106

To assign a captive portal to a guest SSID, which CLI command is used on FortiGate?

Response:

- A. set portal-type guest
- B. set security captive-portal
- C. set auth-type captive-portal
- D. config wireless-controller vap

Answer: C

NEW QUESTION # 107

Refer to the exhibits.

FortiGate VLAN AP settings

```
config system interface
  edit "APs"
    set vdom "root"
    set ip 10.10.100.254 255.255.255.0
    set allowaccess ping
    set alias "AP Management"
    set device-identification enable
    set role lan
    set snmp-index 118
    set ip-managed-by-fortiipam disable
    set interface "fortilink"
    set vlanid 100
  next
end
```

DHCP configuration

```
config system dhcp server
  edit 7
    set dns-service default
    set default-gateway 10.10.100.254
    set netmask 255.255.255.0
    set interface "APs"
    config ip-range
      edit 1
        set start-ip 10.10.100.1
        set end-ip 10.10.100.253
      next
    end
  next
end
```

FortiSwitch port1 VLAN AP assignment

```
config switch-controller managed-switch
  edit "FortiSwitch"
    set sn "S224EPTF19006016"
    set fsw-wanl-peer "fortilink"
    set fsw-wanl-admin enable
    set poe-detection-type 2
    set version 1
    set max-allowed-trunk-members 3
    set pre-provisioned 1
    set dynamic-capability 0x00000000000000001551027757dddfff7
  config ports
    edit "port1"
      set poe-capable 1
      set vlan "APs"
      set allowed-vlans "VLAN102" "VLAN101" "quarantine"
      set untagged-vlans "quarantine"
      set export-to "root"
      set mac-addr 04:d5:90:39:7d:8e
    next
  next
```

A FortiSwitch is successfully managed by a FortiGate. FortiAP is connected to port1 of the managed FortiSwitch. On FortiGate, the VLAN AP is configured to detect and manage FortiAP, along with a DHCP server for the VLAN AP. Additionally, the VLAN AP is assigned to port1 of FortiSwitch. However, FortiGate is unable to detect or manage FortiAP.

Which FortiGate misconfiguration is preventing the detection of FortiAP?

- A. The FortiAP firmware is incompatible with the FortiGate firmware version.
- B. The CAPWAP ports (UDP 5246 and 5247) are not open on FortiGate.
- **C. Security Fabric is disabled in the administrative access options of the VLAN.**
- D. The VLAN is not tagged correctly on the FortiSwitch uplink port.

Answer: C

Explanation:

From the exhibits:

* Interface "APs" is a VLAN sub-interface on fortilink with IP 10.10.100.254/24 and a DHCP server scope 10.10.100.1-10.10.100.253.

* This VLAN is assigned to port1 on the managed FortiSwitch for FortiAPs.

* The interface config shows only allow access ping. Security Fabric Connection is not enabled.

In LAN Edge designs, FortiAPs connected through FortiSwitch are discovered and managed as LAN edge devices of the Security Fabric. FortiOS documentation states that FortiAPs and FortiSwitches appear in the Fabric topology only when connected on an interface with Security Fabric Connection enabled.

If the VLAN/AP management interface lacks Security Fabric Connection:

* FortiGate does not treat that network as a Fabric connection segment.

* CAPWAP discovery from FortiAPs on that VLAN will not result in the AP being onboarded and shown for management.

Therefore the key misconfiguration is:

#A - Security Fabric is disabled on the VLAN interface used for AP management.

Why the others are not the root cause:

* B. Firmware incompatibility- would usually show as a "Managed (upgrade required)" or similar status after discovery, not complete non-detection. The scenario specifically points to a configuration issue, not firmware.

* C. VLAN not tagged correctly on uplink- The FortiSwitch uplink to FortiGate is the FortiLink trunk, and the VLAN sub-interface APs is already bound to fortilink, so tagging on the uplink is correct by definition.

* D. CAPWAP ports not open- CAPWAP (UDP 5246/5247) is terminated locally on FortiGate and does not depend on any firewall policy; these ports are open on the FortiGate itself by default.

NEW QUESTION # 108

Which Fortinet components are typically involved in implementing NAC policies for wired and wireless networks?

(Choose two)

Response:

- **A. FortiGate**
- B. FortiManager
- **C. FortiAuthenticator**
- D. FortiAnalyzer

Answer: A,C

NEW QUESTION # 109

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