

NSE7_SAC-6.2^{Q&As}

Fortinet NSE 7 - Secure Access 6.2

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QUESTION 1

802.1X port authentication is enabled on only those ports that the FortiSwitch security policy is assigned to.

Which configurable items are available when you configure the security policy on FortiSwitch? (Choose two.)

- A. FSSO groups
- B. Security mode
- C. User groups
- D. Default guest group

Correct Answer: BC

QUESTION 2

A wireless network in a school provides guest access using a captive portal to allow unregistered users to self-register and access the network. The administrator is requested to update the existing configuration to provide captive portal authentication through a secure connection (HTTPS) to protect and encrypt guest user credentials after they receive the login information when registered for the first time.

Which two changes must the administrator make to enforce HTTPS authentication? (Choose two.)

- A. Provide instructions to users to use HTTPS to access the network.
- B. Create a new SSID with the HTTPS captive portal URL.
- C. Enable Redirect HTTP Challenge to a Secure Channel (HTTPS) in the user authentication settings
- D. Update the captive portal URL to use HTTPS on FortiGate and FortiAuthenticator

Correct Answer: BD

QUESTION 3

Examine the following output from the FortiLink real-time debug.

```
FortiGate diagnose debug application fortilinkd 3

fl_node_apply_switch_port_fgt_properties_update_with_portname[977]:port properties are different for
port(port9) in switch(FS108D3W17002387) old(0x1) new(0x1)o-peer-port() n-peer-port(port2) o-peer-device() n-
peer-device(FGVMEVBB6ITDA01B)
... flp_event_handler[605]:node: port2 received event 110 state FL_STATE_READY switchname flags 0x26a
... flp_event_handler[605]:node: port2 received event 111 state FL_STATE_READY switchname flags 0x26a
... flp_send_pkt[339]:pkt-sent {type(5) flag=0xe2 node(port2) sw(port2) len(26)smac: 0: c:29:51:dd:a0
dmac:70:4c:a5:24:ba:4f
```



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Based on the output, what is the status of the communication between FortiGate and FortiSwitch?

- A. FortiGate is unable to authorize the FortiSwitch.
- B. FortiGate is unable to establish FortiLink tunnel to manage the FortiSwitch.
- C. FortiGate is unable to located a previously managed FortiSwitch.
- D. The FortiLink heartbeat is up.

Correct Answer: D

QUESTION 4

An administrator has deployed dual band-capable wireless APs in a wireless network. Multiple 2.4 GHz wireless clients are connecting to the network, and subsequent monitoring shows that individual AP

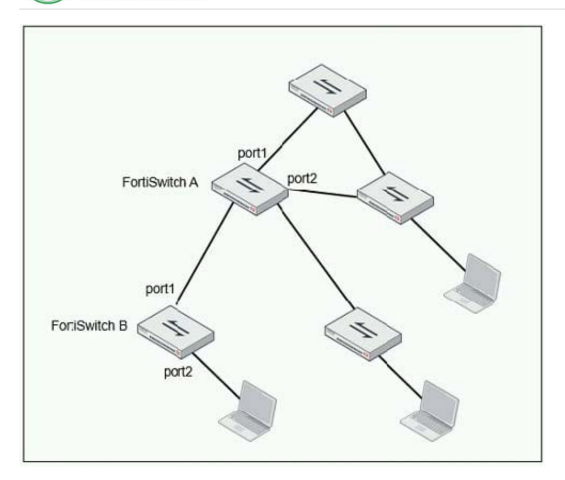
- 2.4GHz interfaces are being overloaded with wireless connections. Which configuration change would best resolve the overloading issue?
- A. Configure load balancing AP handoff on both the AP interfaces on all APs.
- B. Configure load balancing AP handoff on only the 2.4GHz interfaces of all Aps.
- C. Configure load balancing frequency handoff on both the AP interfaces.
- D. Configure a client limit on the all AP 2.4GHz interfaces.

Correct Answer: C

QUESTION 5

Refer to the exhibit.

Examine the network topology shown in the exhibit.



Which port should have root guard enabled?

- A. FortiSwitch A, port2
- B. FortiSwitch A, port1
- C. FortiSwitch B, port1
- D. FortiSwitch B, port2

Correct Answer: A

Reference: https://docs.fortinet.com/document/fortiswitch/6.4.2/administration-guide/364614/spanningtree-protocol

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