

NSE6_FWF-6.4^{Q&As}

Fortinet NSE 6 - Secure Wireless LAN 6.4

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QUESTION 1

How can you find upstream and downstream link rates of a wireless client using FortiGate?

- A. On the FortiAP CLI, using the cw_diag ksta command
- B. On the FortiAP CLI, using the cw_diag -d sta command
- C. On the FortiGate GUI, using the WiFi Client monitor
- D. On the FortiGate CLI, using the diag wireless-controller wlac -d Sta command

Correct Answer: C

The WiFi Client monitor on the FortiGate GUI shows the upstream and downstream link rates of a wireless client, along with other information such as MAC address, SSID, IP address, signal strength, and connection time. The link rates indicate the maximum data rates that the client can achieve in both directions. References: Secure Wireless LAN Course Description, page 7; [FortiOS 6.4.0 Handbook - Wireless Controller], page 37.

QUESTION 2

You are investigating a wireless performance issue and you are trying to audit the neighboring APs in the PF environment. You review the Rogue APs widget on the GUI but it is empty, despite the known presence of other APs. Which configuration change will allow neighboring APs to be successfully detected?

- A. Enable Locate WiFi clients when not connected in the relevant AP profiles.
- B. Enable Monitor channel utilization on the relevant AP profiles.
- C. Ensure that all allowed channels are enabled for the AP radios.
- D. Enable Radio resource provisioning on the relevant AP profiles.

Correct Answer: D

The ARRP (Automatic Radio Resource Provisioning) profile improves upon DARRP (Distributed Automatic Radio Resource Provisioning) by allowing more factors to be considered to optimize channel selection among FortiAPs. DARRP uses the neighbor APs channels and signal strength collected from the background scan for channel selection.

Reference: https://docs.fortinet.com/document/fortigate/6.4.0/new-features/228374/add-arrp-profile-for-wireless-controller-6-4-2

QUESTION 3

Which statement describes FortiPresence location map functionality?

- A. Provides real-time insight into user movements
- B. Provides real-time insight into user online activity
- C. Provides real-time insight into user purchase activity



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D. Provides real-time insight into user usage stats

Correct Answer: D

This geographical data analysis provides real-time insights into user behavior.

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/05d8bae1-5f3c-11e9-81a4-005056 92583a/FortiPresence-v2.0.1-getting-started.pdf

QUESTION 4

Which statement is correct about security profiles on FortiAP devices?

- A. Security profiles can only be applied to unencrypted wireless traffic.
- B. Security profiles can only be applied via firewall policies on the FortiGate.
- C. Security profiles are only supported on Bridge-mode SSIDs.
- D. Security profiles on FortiAP devices can use FortiGate subscription to inspect the traffic.

Correct Answer: D

Security profiles on FortiAP devices can use FortiGate subscription to inspect the traffic, such as antivirus, web filtering, application control, and IPS. This feature is called local bridging and it allows the FortiAP to forward traffic to the FortiGate for security inspection before sending it to the destination network. This reduces the bandwidth consumption and latency of tunnel mode SSIDs. References: Secure Wireless LAN Course Description, page 9; [FortiOS 6.4.0 Handbook - Wireless Controller], page 46.

QUESTION 5

What is the first discovery method used by FortiAP to locate the FortiGate wireless controller in the default configuration?

- A. DHCP
- B. Static
- C. Broadcast
- D. Multicast

Correct Answer: A

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