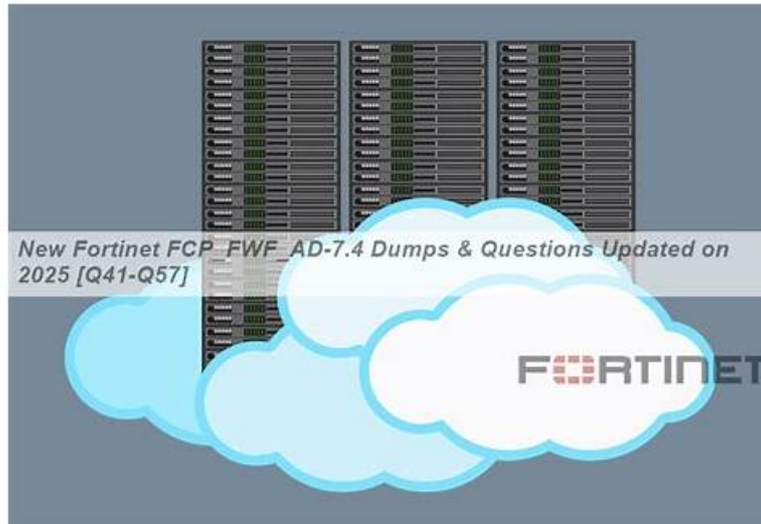


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Fortinet FCP_FWF_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Wireless fundamentals and FortiAP management: This section of the exam measures skills of network engineers and covers the foundational understanding of wireless technologies and standards. It includes knowledge of deploying FortiAP devices using the integrated FortiOS wireless controller and configuring them using custom access point profiles.
Topic 2	<ul style="list-style-type: none"> Wireless diagnostics and analytics: This section of the exam measures skills of security administrators and covers the tools and techniques used to diagnose and analyze wireless issues. It includes gathering information from clients and devices, troubleshooting common wireless problems, and reviewing logs and debug data to apply effective fixes.
Topic 3	<ul style="list-style-type: none"> Wireless network security and access: This section of the exam measures skills of security administrators and covers the design and deployment of secure wireless networks. It includes configuring wireless access controls, implementing VLANs, and using network access control (NAC) to segment and protect the wireless environment.
Topic 4	<ul style="list-style-type: none"> Wireless monitoring and protection: This section of the exam measures skills of network engineers and covers monitoring and managing wireless infrastructure. It focuses on identifying wireless threats, detecting malicious activities, and ensuring access point performance and stability. It also involves implementing guest services and location-based presence features.

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Fortinet FCP - Secure Wireless LAN 7.4 Administrator Sample Questions (Q21-Q26):

NEW QUESTION # 21

Refer to the exhibit.

```
Wireless controller debug output

61E-01 # 55385.062 192.168.1.100:54:70 <ch> IEEE 802.1X ver=1 type=0 (EAP_PACKET) data len=10
55385.063 192.168.1.100:54:70 <ch> IEEE 802.1X ver=1 type=0 (EAP_PACKET) data len=10
55385.063 192.168.1.100:54:70 <ch> IEEE 802.1X mgmt=0 ==> RADIUS Server code=1 (Access-Request) id=60 len=291
55385.063 192.168.1.100:54:70 <ch> IEEE 802.1X mgmt=0 ==> RADIUS Server code=11 (Access-Challenge) id=40 len=79
55385.064 192.168.1.100:54:70 <ch> STA add 9a:c5:d1:5f:54:70 <<< STA add 9a:c5:d1:5f:54:70 ==> RADIUS Server code=11 (Access-Challenge) id=41 len=52
55385.064 192.168.1.100:54:70 <<< STA add 9a:c5:d1:5f:54:70 ==> RADIUS Server code=11 (Access-Challenge) id=41 len=52
55385.064 192.168.1.100:54:70 <<< STA CFG REQ(68) *B) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98015.066 9a:c5:d1:5f:54:70 <ch> ***9a:c5:d1:5f:54:70 ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98015.066 9a:c5:d1:5f:54:70 <ch> send IEEE 802.1X ver=1 type=0 (EAP_PACKET) data len=8
98015.066 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 14) ==> RADIUS Server code=1 (Access-Request) id=41 len=295
98015.066 192.168.1.100:54:70 <<< STA add 9a:c5:d1:5f:54:70 ==> RADIUS Server code=11 (Access-Challenge) id=41 len=52
55385.067 192.168.1.100:54:70 <<< STA CFG RESP(68) *B) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
55385.069 192.168.1.100:54:70 <ch> IEEE 802.1X (EAPOL 14) ==> RADIUS Server code=1 (Access-Request) id=41 len=295
98015.189 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X ver=1 type=0 (EAP_PACKET) data len=161
98015.190 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=0) ==> RADIUS Server code=1 (Access-Request) id=42 len=448
98015.192 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=0) ==> RADIUS Server code=11 (Access-Challenge) id=42 len=1459
98015.192 9a:c5:d1:5f:54:70 <ch> send IEEE 802.1X ver=2 type=0 (EAP_PACKET) data len=1403
98015.193 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 37) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98015.210 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 12) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98015.210 9a:c5:d1:5f:54:70 <ch> recv IEEE 802.1X ver=1 type=0 (EAP_PACKET) data len=11
98015.211 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=0) ==> RADIUS Server code=1 (Access-Request) id=48 len=358
98015.212 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=0) ==> RADIUS Server code=11 (Access-Challenge) id=48 len=157
98015.212 9a:c5:d1:5f:54:70 <ch> send IEEE 802.1X ver=2 type=0 (EAP_PACKET) data len=1111
98015.213 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 10) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98015.244 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 14) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98015.245 9a:c5:d1:5f:54:70 <ch> recv IEEE 802.1X ver=1 type=0 (EAP_PACKET) data len=59
98015.246 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=0) ==> RADIUS Server code=1 (Access-Request) id=49 len=346
98015.602 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=3) ==> RADIUS Server code=3 (Access-Reject) id=49 len=44
98015.603 9a:c5:d1:5f:54:70 <ch> send IEEE 802.1X ver=2 type=0 (EAP_PACKET) data len=4
98022.931 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 83) ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3
98022.936 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 11) 5f:54:70 DISCONNECTED***
98022.936 9a:c5:d1:5f:54:70 <ch> recv IEEE 802.1X (0-10.10.0.2:15246) 9a:c5:d1:5f:54:70 ret -1
98022.938 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=5) 5f:54:70 ws (0-10.10.0.2:15246) vap WLAN_NET rid 1 wid 3
98022.940 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=1) 5auth ==> 9a:c5:d1:5f:54:70 ws (0-10.10.0.2:15246) vap WLAN_NET rid 1 wid 3 e0:23:ff:da:bd:d3
98022.941 9a:c5:d1:5f:54:70 <ch> send IEEE 802.1X via 9a:c5:d1:5f:54:70 del ==> ws (0-10.10.0.2:15246) rid 1 wid 3
98022.941 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 11) 5f:54:70 vap WLAN_NET ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3 sec WPA3 ENTERPRISE TRANSITION user user1 group NULL
98022.946 9a:c5:d1:5f:54:70 <ch> IEEE 802.1X (EAPOL 63) DEL remove sta 9a:c5:d1:5f:54:70 10.10.0.2/1/3/1 from starbt
98022.947 9a:c5:d1:5f:54:70 <ch> recv IEEE 802.1X 5f:54:70 vap WLAN_NET ws (0-10.10.0.2:15246) rid 1 wid 3 bssid e0:23:ff:da:bd:d3 NON-AUTH
98022.948 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=1) c5:d1:5f:54:70 vap WLAN_NET ws (0-10.10.0.2:15246) rid 1 wid 3 e0:23:ff:da:bd:d3 sec WPA3 ENTERPRISE TRANSITION user user1 group NULL
98022.949 9a:c5:d1:5f:54:70 <ch> RADIUS message (type=5) c5:d1:5f:54:70 vap WLAN_NET ws (0-10.10.0.2:15246) rid 1 wid 3 bssid e0:23:ff:da:bd:d3 sec WPA3 ENTERPRISE TRANSITION user user1 group NULL
9a:c5:d1:5f:54:70 ==> ws (0-10.10.0.2:15246) rc 0 (Success)
```

The wireless client connects to the wireless network on WLAN_NET tunnel mode interface. The exhibit shows the client exchange communication with the wireless controller and the RADIUS server. Which two issues can you observe in the wireless station debug outputs? (Choose two.)

- A. The wireless client has denied the connection after many failed trials.
- B. The wireless client has failed to complete the four-way handshake process.
- C. The wireless client has an unsuccessful association with the wireless controller.
- D. The wireless client has incorrect credentials to authenticate with the authentication server.

Answer: A,B

NEW QUESTION # 22

VLAN load-balancing features mainly aim to:

Response:

- A. Strengthen wireless signals.
- B. Configure advanced bridge modes.
- C. Evenly distribute network traffic across VLANs.
- D. Set up guest accounts for visitors.

Answer: C

NEW QUESTION # 23

Which configuration is necessary to allow guest users access to a wireless network using the FortiGate guest management feature?

Response:

- A. Provision guest accounts
- B. Enable SSID hiding
- C. Set up advanced bridge mode options
- D. Configure VLANs on SSIDs

Answer: A

NEW QUESTION # 24

Which two roles does FortiPresence analytics assist in generating presence reports?
(Choose two.)

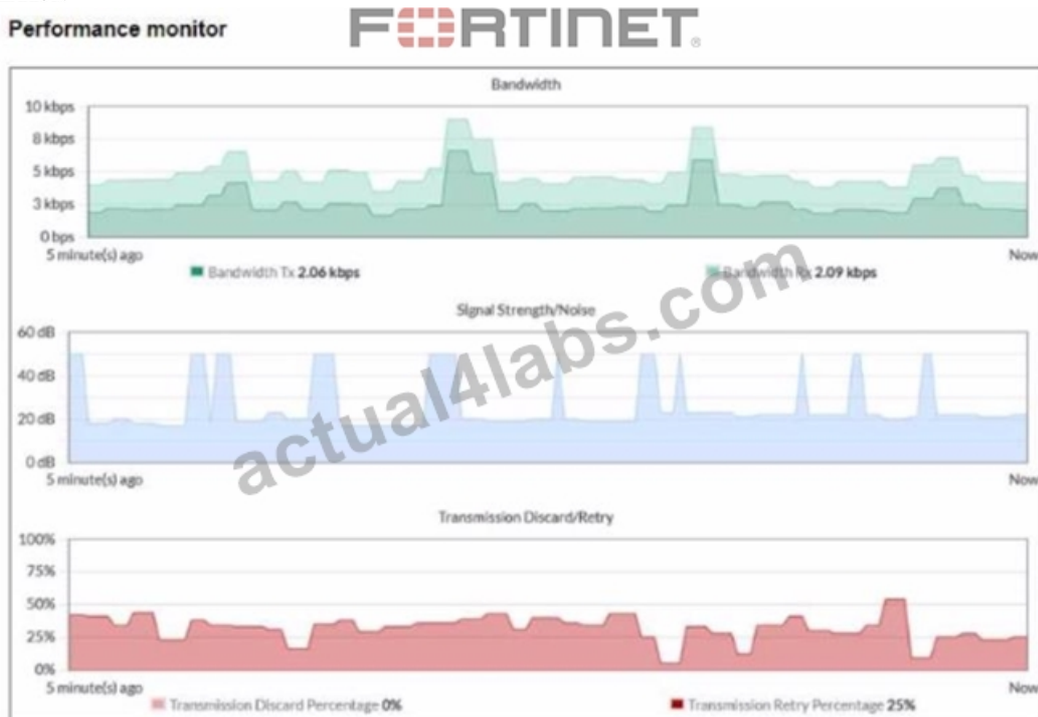
Response:

- A. Predicting the number of guest users visiting on-site
- B. Reporting potential threats by guests on site
- C. Gathering details about on site visitors
- D. Comparing current data with historical records

Answer: C,D

NEW QUESTION # 25

Exhibit.



Refer to the exhibit of a wireless client performance monitor. Which performance metric is abnormal for this wireless client?

- A. The wireless client has been transmitting traffic with all performance metrics within the normal levels
- B. The wireless client has been dropping half of the packets transmitted within the last 5 minutes.
- C. The wireless client has been experiencing high background noise within the last 5 minutes
- D. The wireless client has been switching between available wireless bands within the last 5 minutes

Answer: B

NEW QUESTION # 26

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