

Exam : **HPE6-A80**

Title : Aruba Certified Design

Expert Written Exam

Version: DEMO

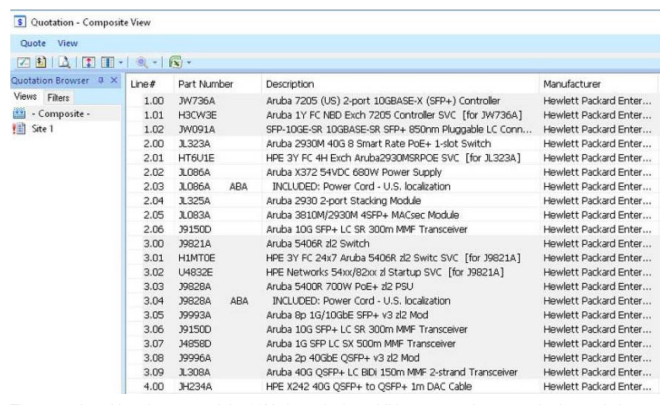
1.A retailer wants to add a wireless network to its stores to provide guest access. The store has wired POS systems which the customer will now replace with wireless systems.

What is one Important security action that the wireless solution supports to comply with PCI DSS?

- A. Use test-practice, factory default settings for security settings and login credentials.
- B. Implement TKIP encryption on the wireless network used by POS devices.
- C. Impose mandatory clean up periods to delete records of user access to controllers
- D. Enforce role-based access control on administrators who access controllers

Answer: A

2.Refer to the exhibit.



The network architect has created the 60M shown in the exhibit tor a complete new wired ana wireless solution for a customer. This solution the customer wants to discover and manage every component or the network in Airwave, including twins, MCS, APS, and switches.

How many AirWave licenses dees the architect need to add?

- A. 30
- B. 222
- C. 7122
- D. 6930

Answer: A

- 3.An indoor basKetbail stadium has 5.000 seats in two rings:
- •. The stadium has a ceiling height of GO feet (18 m).
- There is a catwalk around the perimeter of the basketball court, between the court and the seating areas.
- This catwalk is 40 feet (12 m) from the floor.

- There are two scoreboards at either end of the stadium.
- •. The construction of the stadium is concrete and sleet.

The customer does not want an under-seat, picoceli deployment.

Which AP model is appropriate to provide coverage in the main stadium bawl?

A. AP-577

B. AP-555

C. AP-575

D. AP-505

Answer: A

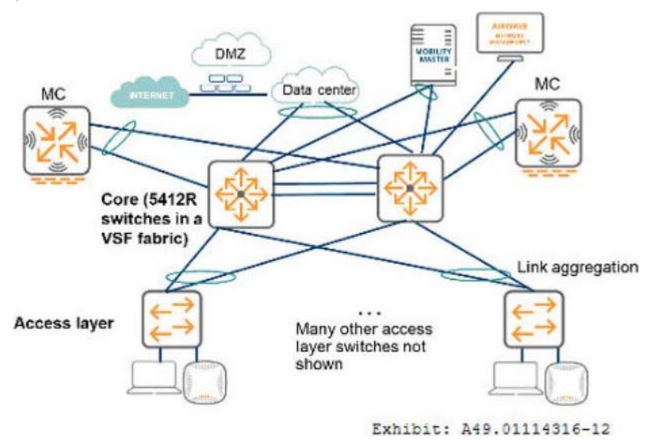
4.A network architect needs to plan quality of service (QoS) for a hospital network.

Which of these applications should receive the highest priority?

- A. streaming IPTV in lobbies
- B. cloud-based scheduling software
- C. MRI image transfer
- D. wireless voice communicator devices

Answer: B

5.Refer to the exhibit.



The exhibit shows the design for an existing network. The customer intends to replace the current Core switches with two Aruba 8400 switches.

What are two points that the architect should ensure that the customer understands? (Select two.) A. The 8400 switches do not support VSF.

- B. The 8400 switches cannot be monitored by AirWave.
- C. The 8400 switches run different software than the 5400R switches.
- D. The 8400 switches have a smaller ARP table than the 540OR switches.
- E. The 8400 switches are fixed port switches.

Answer: C,D