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QUESTION 1

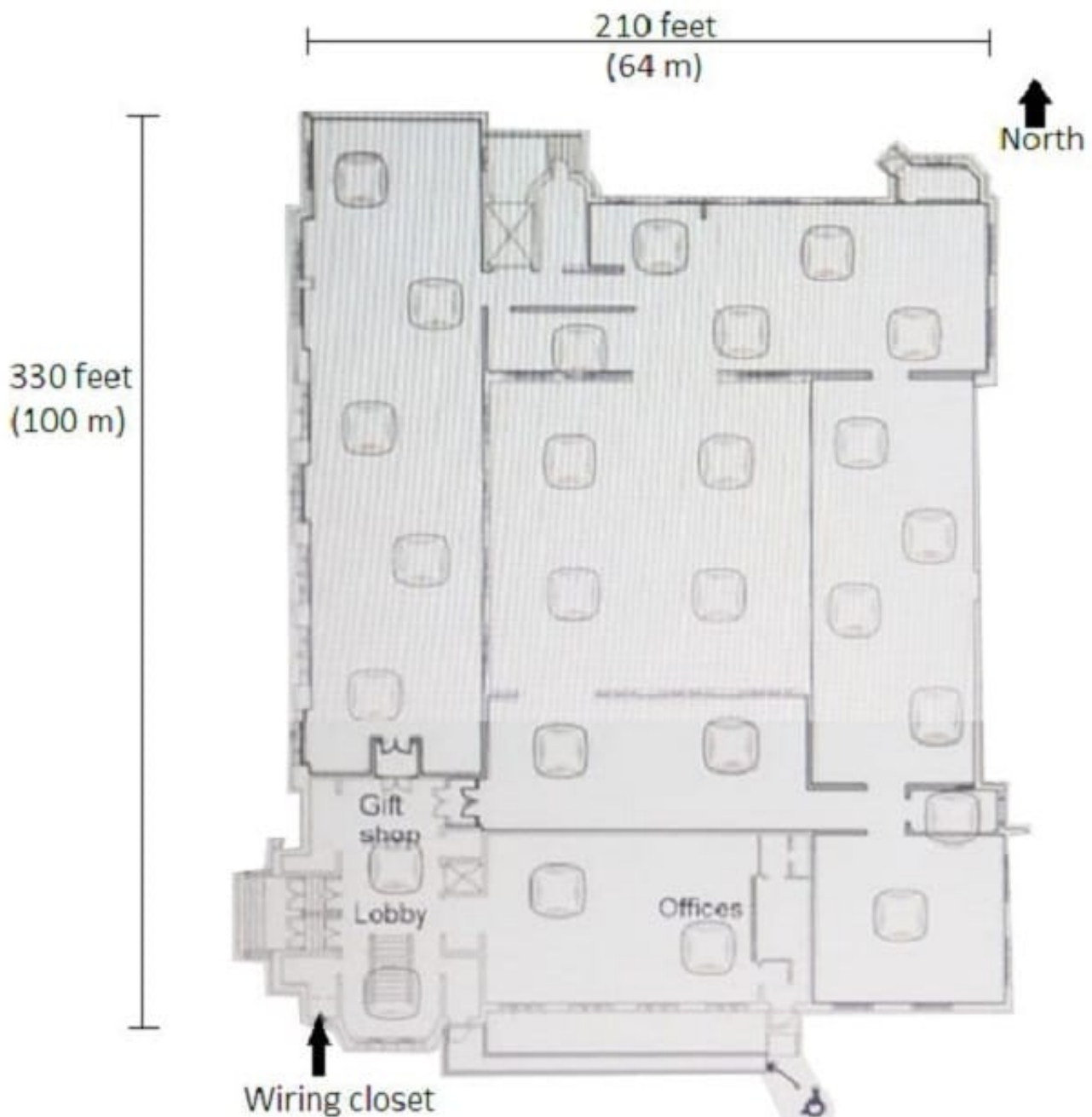
What is one reason to deploy an Aruba 8320 switch when compared to an Aruba 5400R switch?

- A. to support cloud-based management and guest services through Aruba Central integration
- B. to obtain a great number of options for types of ports, including PoE and non-PoE
- C. to enhance network monitoring and analytics
- D. to support Zero Touch Provisioning (ZTP)

Correct Answer: C

QUESTION 2

Refer to the exhibit.



A museum wants to add full 802.11ac wireless coverage across the building, which is about 210 feet (64 m) by 330 feet (100m). The museum has 15-foot (4,6 m) ceilings and stone interior walls. The network needs to support up to 600 wireless guest devices. The exhibit also shows a preliminary plan for AP locations. The museum has eight Ethernet drops in the lobby and gift shop, but has otherwise not been wired.

What is one recommendation that the architect should make to ensure a successful deployment?

- A. use of directional antennas to avoid lost signal
- B. addition of a writing closet closer to the north side
- C. use of at least CAT5 cable to connect to the APs



D. addition of about 10 APs to achieve adequate density

Correct Answer: C

QUESTION 3

A hospital needs a wireless solution which will provide guest access for patients and visitors, as well as for medical staff. In addition to laptops and tablets, staff have wireless voice communicator devices. Some medical equipment also connects wirelessly.

How can the network architect help to ensure that patient and visitor internet use does not interfere with more vital hospital applications?

- A. Deploy IntroSpect to monitor patient and visitor traffic.
- B. Plan a bandwidth contract for the guest role in the MC firewall.
- C. Deploy dedicated Air Monitors (AMs) at about one-fourth the density of APs.
- D. Ensure that the guest SSID has a password associated with it.

Correct Answer: C

QUESTION 4

A customer has an existing Aruba wireless solution to provide wireless access for employees. The solution includes APs, mobility controllers (MCs) at the network core, and a Mobility Master (MM). A customer would like to set up a separately managed guest network and have the traffic go directly to the DMZ.

What should the architect suggest as the simplest solution that meets the requirements?

- A. Add APs in a dedicated AP group to support only the guest network SSID.
- B. Have a dedicated mobility controller in the DMZ managed by the same MM.
- C. Double the number of APs and controllers
- D. Use MultiZone, and put a mobility controller in the DMZ.

Correct Answer: D

QUESTION 5

A customer has a campus that has expanded to several buildings. The buildings are between 100 and 200 feet (30 m and 61 m) apart and connected with SM fiber. The customer currently has instant APs (IAPs) clusters on several floors of several buildings. The customer has consolidated central resources in a small data center in one of the buildings.



The customer would like a more centralized architecture in which all wireless traffic is tunneled to the data center and IAPs are managed centrally.

What should the architect recommend?

- A. Deploy Aruba MCs in a central location, and convert IAPs to CAPs.
- B. Purchase a license for a Virtual Mobility Master (VMM).
- C. Deploy Aruba AirWave in a central location.
- D. Purchase a subscription for Aruba Central device management.

Correct Answer: D

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