## HPE6-A66 ${ }^{\text {Q8As }}$

Aruba Certified Design Associate Exam

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## QUESTION 1

A company has two buildings on a campus, where each building has three floors, which two wiring closets per floor Assume that there will be 24 APs connected via POE+ to each wiring closet, along with 128 wired user connections.

Which backplane stacking solution will provide the necessary Ethernet port capacity for all devices on Building 1 Floor 2 and is fully meshed?
A. Two 381 OM 24-port POE+ switches and three 381OM 48-port switches per wiring closet
B. Two 2930F 24-port POE+ switches and three 2930F 48-port switches per wiring closet
C. One 2930M 24-port POE+ switch and two 2930M 48-port switches per wiring closet
D. One 381 OM 24-port POE+ switches and two 2930M 48-port switches per wiring closet

Correct Answer: C

## QUESTION 2

A network architect has developed a design for a new Aruba Wi-Fi network that will include a virtual Mobility Master (MM) running the ArubaOS 8.4 operating system that will manage:

Correct Answer: A

## QUESTION 3

NewStellar has a main corporate campus in a business park with two adjacent buildings. Each building has three floors and each floor is $322 \times 175$ feet ( $98 \times 53$ meters) for 56,350 square feet ( 5,235 square meters) total. The ceiling for each floor is 12 feet ( 3.6 meters) high with a dro This floor has a central main corridor with washrooms, stairs, elevators and supply and network cabinets. There are cubicles around the perimeter of the floor. The central part main corridorl\'s dimensions contain 9,350 square feet ( 870 square meters). Assuming that wireless coverage is not required in the central area, which square footage (square meter) value should a network architect use when determining the number of APs in a capacity design for each floor?

A. 55.750 square feet $\{5,175$ square meters)
B. 56.350 square feet $\{5,235$ square meters $)$
C. 47.000 square feet $\{4,365$ square meters)
D. 338,100 feet $\{31,410$ square meters $\}$

Correct Answer: B

## QUESTION 4

A customer has a need to track traffic patterns and anomalies on a pair of ArubaOS-CX 8400 series switches. Which technology will the customer need to deploy for these switches?
A. Mobility First
B. NetEdit
C. Network Analysis Engine
D. 2 CiearPass

Correct Answer: B

## QUESTION 5

A network architect is designing a new Wi-Fi solution for a customer The customer currently occupies a one-story
building on a small campus. In one part of the building there is an auditorium, where the ceiling height and attenuation is different from the rest of the building. What should the network architect create in VisualRF to identify this difference when planning :ne APs?
A. Define the appropriate properties in the Network View
B. Create a Region in the Floorplan View
C. Spit the Building View into two Floorplan Views
D. Define the appropriate properties in the Building View

Correct Answer: D

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