

# HPE6-A66<sup>Q&As</sup>

Aruba Certified Design Associate Exam

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#### **QUESTION 1**

A company is installing Internet of Things (IoT) devices to support a smart and energy-efficient environment for a building, including IoT devices for heating and air conditioning, lights, and window shades. IoT devices of these types are typically classified as which category of devices?

- A. Nomadic devices
- B. Somewhat mobile devices (SMD)
- C. Highly mobile devices (HMD)
- D. Stationary devices

Correct Answer: A

#### **QUESTION 2**

A company needs to replace an existing legacy wireless and wired solution with one that supports features like 802 11 ax for APs and logical switching for switches. The company is located on a single floor with two wiring closets. Assume that there will be 10 APs connected via POE+ to each wiring closet, along with 36 wired user connections All switches on a floor should be configured in a single stack. The distance between wiring closets is 100 feet (31 meters). Which switching solution will minimally provide 10 Gbps uplinks at the most cost-effective price, while still meeting the company\\'s requirements?

- A. 2930M switches
- B. 2930F switches
- C. 5406R switches
- D. 3810M switches

Correct Answer: A

#### **QUESTION 3**

A network architect needs to design a new wireless solution for a small company The architect estimates that about 150 APs will be required to implement a capacity design. Roaming support is required. Also, the design requires meshing to connect some of the APs to the network. The customer requires that client state synchronization be provided for real-time failover. Which solution would most cost-effectively meet these requirements?

- A. IAPs in a cluster
- B. FRAPs in a cluster
- C. Two 7205 mobility controller and campus APs in a cluster
- D. Two 7030 mobility controller and campus APs in a cluster



Correct Answer: B

#### **QUESTION 4**

A network architect is designing a Wi-Fi solution for a customer using Aruba Central\\'s VisualRF tool When creating a Campus view, how would the network architect pull in a map that displayed the campus location in a city?

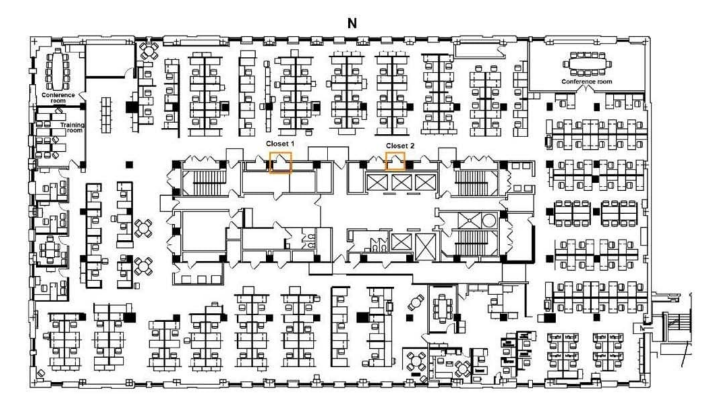
- A. Import the longitude and latitude information from any web-based map site
- B. Import the longitude and latitude information from Google Maps
- C. Create a screen capture from any web-based map site and import the picture file
- D. Use VisualRF\\'s built-in map tool and define the appropriate longitude and latitude information

Correct Answer: A

#### **QUESTION 5**

NewStellar has a main corporate campus in a business park with two adjacent buildings that are 150 feet apart (46 meters). This is an open campus with no obstructions between the two buildings Each building has three floors and each floor is 322 x 175 feet (98 x 53 meters) for 56,350 square feet (5,235 square meters) total, which results in a total of 338,100 feet (31,410 square meters) for the entire building space. The ceiling for each floor is 12 feet (3.6 meters) high with a dro

the attached exhibit.



This floor has a central main corridor with washrooms, stairs, elevators and supply, and network cabinets. There are



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cubicles around the perimeter of the floor. The central part main corridor\\'s dimensions contain 9,350 square feet (870 square meters). The company has determined that Wi-Fi coverage will not include the central area of each floor, which includes the washrooms, stairs, elevators and supply and network cabinets. Based on a capacity design, approximately how many APs should a network architect add to each floor to plan the design in VisuaiRF?

A. 40

B. 10

C. 20

D. 30

Correct Answer: C

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