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QUESTION 1

A customer has some employees that travel to various locations, where these employees will need Wi-Fi access at these locations. Because many of these locations do not have wireless support, the employees will need to carry an AP

solution with them. Internet connectivity, if it doesn\\'t exist at these locations, will be provided by a national phone company USB wireless card which will be connected to AP. The wireless solution needs minimal bandwidth, but needs to

minimally support 802.1 lac wave 1 devices.

Which Aruba AP wireless solution would meet the needs of these employees most effectively and cost efficiently?

A. 318 B. 303H C. 365 D. 203R Correct Answer: D

QUESTION 2

A network architect is designing a new wired and wireless solution for for a company. The company has two buildings on a campus, which each building has three floors. The campus core will be placed in the basement of Building 1. Each wiring closet has eight strands of multi-mode OM3 grade fiber that connect to a wiring closet of the first floor of the building it is contained, referred to as a main distribution frame (MDF). The maximum distance between a floor\\'s wiring closet and the MDF is 100 feet (30 meters). The maximum distance between the two MDFs and the campus core is no more than 150 feet (45 meters). There are eight strands of multi-mode OM3 grade fiber from these two MDF closets to the campus core. Based on this information, which type of design should be used and what is the maximum speeds supported all uplinks for the existing the multi-mode fiber?

- A. three-tier and 10 Gbps
- B. three-tier and 40 Gbps
- C. two-tier and 10 Gbps
- D. two-tier and 40 Gbps

Correct Answer: A

QUESTION 3

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 4

A network architect plans to implement channel bonding in a new wireless design that involves dense deployment of APs. Which channel width would be optimal for this design?

- A. 40 MHZ
- B. 10MHZ
- C. 20 MHz
- D. 60 MHZ
- Correct Answer: D

QUESTION 5

A customer placed an order for an ArubaOS 5406R switch and plans to rack mount it in a wiring closet. The dimensions of the switch are 17.5 inches wide (44.45 cm), 6.9 inches high (17.5 cm), and 17.75 inches deep (45.1 cm).

How many rack units should a customer plan for this switch?

A. 5

- B. 4
- C. 6
- D. 3
- Correct Answer: C

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