

HPE6-A47^{Q&As}

Designing Aruba Solutions

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QUESTION 1

An architect needs to plan a wireless deployment. The architect conducts a physical walkthrough, but still needs more information.

Which significant RF obstacle can be difficult to see visually and might require access to blueprints?

- A. fiberglass
- B. metal firewall
- C. ceiling tiles
- D. drywall

Correct Answer: A

QUESTION 2

What is a key criteria that an architect should use to choose between an Aruba 7000 Series or 7200 Series Mobility Controller (MC)?

- A. the number of wireless devices that the MC needs to support
- B. whether the MC needs to terminate VPN tunnels
- C. the need to deploy controllers in a cluster
- D. whether the MC needs to support advanced 8.x features

Correct Answer: A

QUESTION 3

A customer has several clusters of Aruba 325 Instant APs. The customer is happy with the performance of the current APs, but would like to add a Mobility Controller (MC).

What should the architect propose?

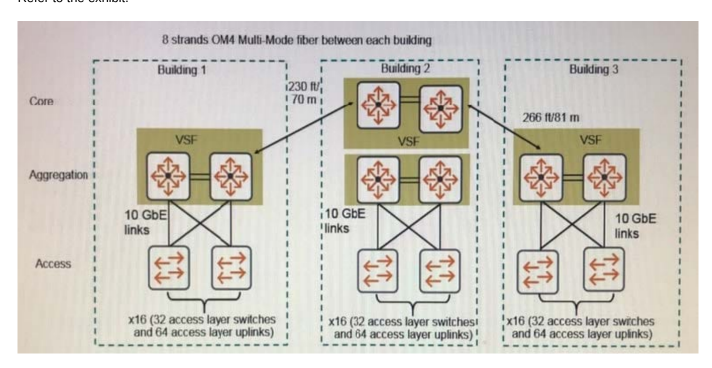
- A. the purchase of Universal APs that are the same modes as the current APs.
- B. Aruba ClearPass to onboard the APs as campus APs in the new MC-based deployment
- C. conversion of the existing Instant APs to campus APs (CAPs)
- D. a Virtual Mobility Controller (VMC) which can be licensed to control Instant APs

Correct Answer: D



QUESTION 4

Refer to the exhibit.



An architect selects 5406R switches for the aggregation layer.

What is an appropriate amount of bandwidth for the link aggregation between each aggregation layer VSF fabric and the campus core?

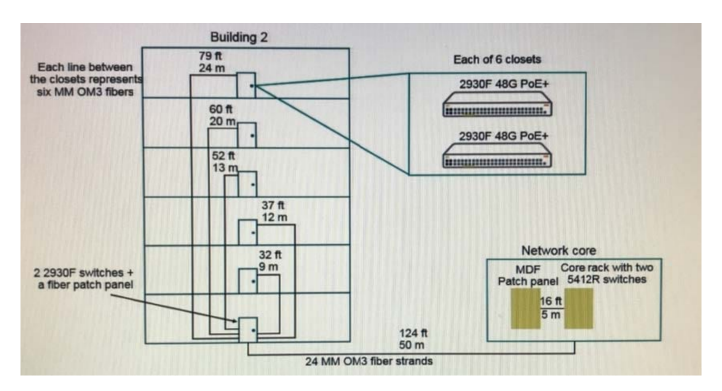
- A. 60 Gbps
- B. 160 Gbps
- C. 200 Gbps
- D. 320 Gbps

Correct Answer: C

QUESTION 5

Refer to the exhibit.

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The exhibit shows the current plan for a wired network upgrade.

As much as possible, the customer wants to flatten the architecture and avoid recabling. However, each Building 2 switch must also maintain connectivity to the core if one link fails.

What should the architect propose to meet the customer requirements?

- A. Use two additional 2930F switches to act as an aggregation layer for Building 2; connect them to the core on 40 GbE connections.
- B. Connect each Building 2 switch directly to the core on a single fiber strand through the use of SFP+-SR transceivers.
- C. Combine the switches in each Building 2 closet as a VSF fabric; establish two 10 GbE connections to the core per fabric.
- D. Extend additional fiber between the buildings so that each Building 2 switch can have a direct 10 GbE connection to the core.

Correct Answer: C

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