



HPE6-A66^{Q&As}

Aruba Certified Design Associate Exam

Pass HP HPE6-A66 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/hpe6-a66.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

A network architect is designing a new Wi-Fi solution for a small university. The solution will involve two mobility controllers that will be clustered at the campus core. Because students use a lot of video in both the dormitory rooms and in the classrooms, the solution will need to support 50Gbps via link aggregation between the controllers and core switches. Which solution would most cost-effectively meet this requirement for the campus core?

- A. Aruba 7220 mobility controllers and 3810M switches
- B. Aruba 7210 mobility controllers and 5406R switches
- C. Aruba 7240XM mobility controllers and 3810M switches
- D. Aruba 7280 mobility controllers and 5406R switches

Correct Answer: A

QUESTION 2

A network architect has created two sites in IRIS and defined network devices for each site. From which window would a network architect connect the two sites together?

- A. Topology
- B. Site-1
- C. Catalog
- D. Start Page

Correct Answer: B

QUESTION 3

A company has hired a network architect to replace an existing legacy wireless and wired network. The building is one-story and contains four wiring closets. Based on the information the network architect gathered from the company, one 48-port POE+ switch and three 48-port non-POE+ switches will be placed in each wiring closet. One stacking domain should be created for each wiring closet that supports 40 Gbps uplinks.

Which stacking solution should the architect implement for the floor that meets the requirements and is the most cost-effective?

- A. VSX
- B. VSF
- C. Backplane stacking
- D. Distributed trunking

Correct Answer: A

**QUESTION 4**

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

Two clustered 7205 controllers with 300 campus APs Two clustered VMC-50 controllers with 75 remote APs

The architect plans on creating user roles, firewall policies, and wireless IPS policies on the controllers as well as implementing AirMatch.

What would meet the license requirements for this scenario?

- A. LIC-MC-VA-50 (X2), LIC-AP (375), PEF (X375), RFP (X375)
- B. LIC-MC-VA-50 (x1), LIC-AP (300), PEF (X300). RFP (x300)
- C. LIC-MM-VA-50, LIC-MC-VA-50 (X1), LIC-AP (X300), PEF