

HP hpe6-a47

**QUESTIONS AND ANSWERS** 

**FREE VERSION** 

(LIMITED CONTENT)

Thank you for downloading our reliable exam questions for more exams you can visit:

https://www.pass4it.com/all-vendors

Dumps Questions hpe6-a47

Exam Name: Designing Aruba Solutions

Certification Provider: HP

Exam: Designing Aruba Solutions

## Question #1

Which guidelines should an architect use to determine how many AirWave servers to recommend?

A. One server should be deployed on every subnet with an infrastructure device.

B. One server is recommended for the base features and one server each for add-on features such as Clarity.

C. One server should be dedicated to the wired infrastructure and one server to the wireless infrastructure.

D. One server should monitor and manage up to about 4,000 infrastructure devices.

Correct Answer: D

## Question #2

An architect plant to purpose an Aruba wireless solution with several Mobility Controllers (MCs) and a Mobility Master (MM) architecture. Wireless users run Skype for Business, a Unified Communications (UC) solution. The architect plans to use the Aruba SDN capabilities to integrate with the UC solution.

What helps to support high availability specifically for the SDN services?

A. a redundant master MC

B. backup controllers defines on the APs

C. a cluster deployment for MCs

D. a redundant MM

Correct Answer: D

## Question #3

Refer to the exhibits.

Exhibit 1 shows the logical plan, and Exhibit 2 shows the BOM created with IRIS. An architect plans to propose two 5406Rzl switches as a VSF fabric for a campus network core. Which issue with the plan should the architect correct?

Exhibit 1 -

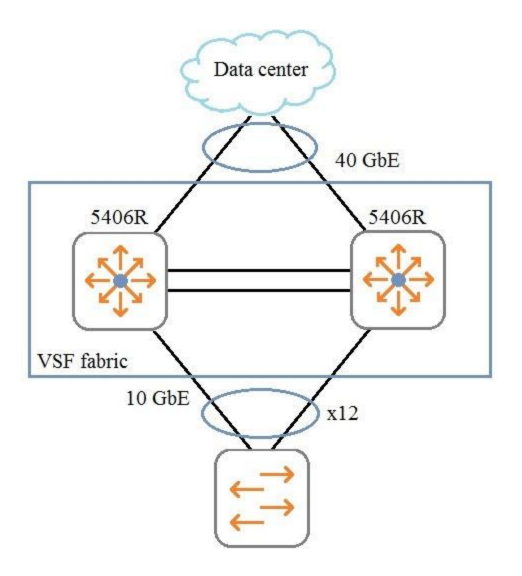


Exhibit 2 -

Line#	Part Number		Description	Manufacturer	Unit Price	Quantity	Total	Price List
1.00	J9821A		Aruba 5406R zl2 Switch	Hewlett Packard Enter	\$2,419.00	2	\$4,838.00	USA Price List (USD)
1.01	H1MT0E		HPE 3Y FC 24x7 Aruba 5406R zl2 Switc SVC [for J9821A]	Hewlett Packard Enter	\$4,094.00	2	\$8,188.00	USA Price List (USD)
1.02	U4832E		HPE Networks 54xx/82xx zl Startup SVC [for J9821A]	Hewlett Packard Enter	\$2,325.00	2	\$4,650.00	USA Price List (USD)
1.03	J9828A		Aruba 5400R 700W PoE+ zl2 PSU	Hewlett Packard Enter	\$799.00	2	\$1,598.00	USA Price List (USD)
1.04	J9828A	ABA	INCLUDED: Power Cord - U.S. localization	Hewlett Packard Enter	incl.	2		
1.05	J9996A		Aruba 2p 40GbE QSFP+ v3 zl2 Mod	Hewlett Packard Enter	\$6,799.00	4	\$27,196.00	USA Price List (USD)
1.06	J9538A		HPE 8-port 10GbE SFP+ v2 zl Module	Hewlett Packard Enter	\$4,799.00	4	\$19,196.00	USA Price List (USD)
2.00	JH234A		HPE X242 40G QSFP+ to QSFP+ 1m DAC Cable	Hewlett Packard Enter	\$419.00	2	\$838.00	USA Price List (USD)
			Quote Total				\$66,504.00	

- A. Add two QSPF+ MP0 SR4 transceivers.
- B. Change the v2 modules to v3 modules.
- C. Add stacking modules and cables.
- D. Change the power supply type.

Correct Answer: B

Question #4

An architect needs to plan the bandwidth for two Aruba 7240 Mobility Controllers (MCs) which will connect to the network core. The customer indicates that four

10 GbE links between the network core and the data center will be adequate. The customer expects almost all traffic in the network will be wireless. The customer expects up to 25 Gbps upstream traffic from wireless clients and up to 35 Gbps downstream to wireless clients. The customer requires the MCs to be able to continue to forward traffic if up to one link fails, but lower performance during the failover situation is permissible.

What are the minimal links to meet these requirements?

- A. two 10 GbE links on each of the MC
- B. two 40 GbE links on each of the MCs
- C. three 10 GbE links on each of the MCs
- D. four 10 GbE links on each of the MCs

Correct Answer: B

Question #5

An architect learns that a customer site is 14,307 square meters (154,000 square feet) and supports 900 employees using Wi-Fi 5 Ghz radio. What additional information should the architect collect to create the RF plan?

- A. number of devices used by each user
- B. the OS used on wireless devices
- C. whether BLE wayfinding is required
- D. software version on Mobility Controllers (MCs)

Correct Answer: A