

### HPE6-A49 Exam

**Aruba Certified Design Expert 8 Written Exam** 

## Version: 8.0

Question: 1

Refer to the exhibits.

Exhibit 1. Existing wiring plan:

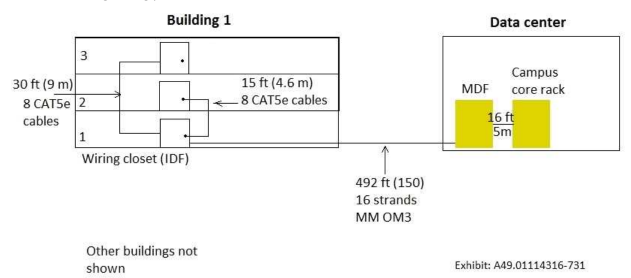


Exhibit 2. Current proposal:

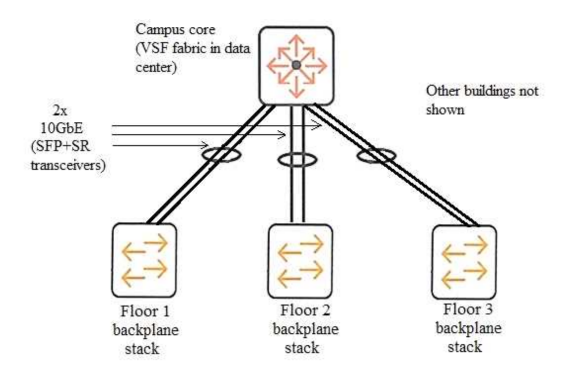


Exhibit: A49.01114316-732

A customer has a building that needs a switch upgrade. The customer would like at least 20Gbps for the uplink bandwidth out of each closet. The building writing plan is shown in Exhibit 1. The customer will not consider any cable upgrades at this point. The current proposal is shown in Exhibit 2. Which correction must architect make to the proposal to meet the customer requirements?

- A. Change the SR transceivers for each link between the writing closet switches and the network core to LRM transceivers.
- B. Add an aggregation layer, and connect writing closet switches to the aggregation layer on Smart Rate ports.
- C. Add an aggregation layer, and connect writing closet switches to the aggregation layer with SFP+ SR transceivers.
- D. Add a mode conditioning cable for each link between the writing closet switches and the network core.

What is one customer requirement that can drive the need for a relatively dense AP deployment, in which the coverage areas of at least three AP radios overlap?

- A. support for beacon management
- B. AP operation as hybrid AMs for IDS/WIPS
- C. the deployment of dual 5GHz radio APs

D. location tracking of wireless IoT devices

Answer: D

Question: 3

Refer to the exhibit.

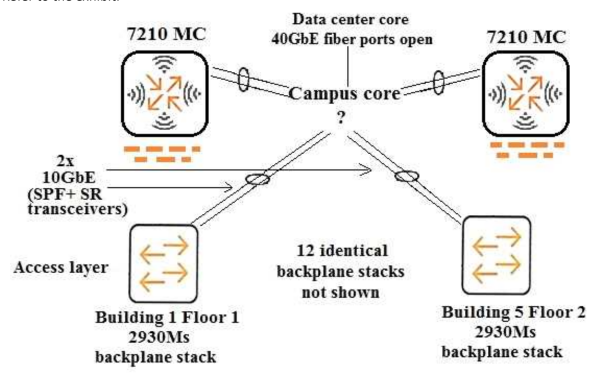


Exhibit: A49.01114316-77

An architect has planned the wireless and wired access layers for a network upgrade. The entire solution must support 9,000 wireless devices and 2,250 wired endpoints.

The campus core must meet these requirements:

no more than 4:1 oversubscription on the links to the data center

switch-level redundancy

near instant failover if one core switch fails

link aggregations between access layer and core

same switch software used across the entire campus

Which exhibit shows a campus core that meets the customer needs?

A

	-					
Quotation Browser x	Line#	Part Number	Description	Manufacturer	Unit Price	Quantity
Views Filters	1.00	JL095A	Aruba 5406R 16SFP+ v3 zl2 Switch	Hewlett Packard Enter	\$9,599.00	2
	1.01	J9993A	INCLUDED: Aruba 8p 1G/10GbE SFP+ v3 zl2 Mod	Hewlett Packard Enter	Incl.	4
- Composite -	1.02	H1MT0E	HPE 3Y FC 24x7 Aruba 5406R zl2 Switch SVC [for	Hewlett Packard Enter	\$4,094.00	2
Site 1			JL095A]			
	1.03	U4832E	HPE Networks 54xx/82xx zl Startup SVC [for JL095A]	Hewlett Packard Enter	\$2,325.00	2
	1.04	J9828A	Aruba 5400R 700W PoE+ zl2 PSU	Hewlett Packard Enter	\$799.00	2
	1.05	J9828A ABA	INCLUDED: Power Card - U.S. localization	Hewlett Packard Enter	Incl.	2
	1.06	J91500	Aruba 10G SFP+ LC SR 300m MMF Transceiver	Hewlett Packard Enter	\$1,040.00	32
	1.07	J9996A	Aruba 2p 40GbE QSFP+ LC BiDi 150m MMF 2-strand Transceiver	Hewlett Packard Enter	\$6,799.00	4
	1.08	Л.308A	Aruba 40G QSPF+ LC BiDi 150m MMF 2-strand Transceiver	Hewlett Packard Enter	\$1,095.00	2
	2.00	ЛН234A	HPE X242 40G QSFP+ to QSFP+ 1m DAC Cable	Hewlett Packard Enter	\$419.00	2
			Ouote Total			

В

Quotation Browser x	Line#	Part Number	Description	Manufacturer	Unit Price	Quantit
Views Filters - Composite - Site 1	1.00	JL095A	Aruba 5406R 16SFP+ v3 zl2 Switch	Hewlett Packard Enter	\$9,599.00	7.000
	1.01	J9993A	INCLUDED: Aruba 8p 1G/10GbE SFP+ v3 zl2 Mod	Hewlett Packard Enter	Incl.	
	1.02	H1MT0E	HPE 3Y FC 24x7 Aruba 5406R zl2 Switch SVC [for JL095A]	Hewlett Packard Enter	\$4,094.00	
	1.03	U4832E	HPE Networks 54xx/82xx zl Startup SVC [for JL095A]	Hewlett Packard Enter	\$2,325.00	
	1.04	J9828A	Aruba 5400R 700W PoE+ zl2 PSU	Hewlett Packard Enter	\$799.00	
	1.05	J9828A ABA	INCLUDED: Power Card - U.S. localization	Hewlett Packard Enter	Incl.	
	1.06	J91500	Aruba 10G SFP+ LC SR 300m MMF Transceiver	Hewlett Packard Enter	\$1,040.00	3:
	1.07	J9996A	Aruba 2p 40GbE QSFP+ LC BiDi 150m MMF 2-strand Transceiver	Hewlett Packard Enter	\$6,799.00	
	1.08	Л.308A	Aruba 40G QSPF+ LC BiDi 150m MMF 2-strand Transceiver	Hewlett Packard Enter	\$1,095.00	
			Ouote Total			

С

Quotation Browser	Line#	Part Number	Description	Manufacturer	Unit Price	Quantity
Views Filters	1.00	JL479A	Aruba 8320 48 10/6 40 X475 5 2 Bundle	Hewlett Packard Enter	\$24,995.00	2
- Composite -	1.01	ЛL479A ABA	INCLUDED: Power Card - U.S. localization	Hewlett Packard Enter	Incl.	2
Site 1	1.02	H8XK5E	HPE 3Y FC 24x7 Aruba 8320 SWT SVC [for JL479A]	Hewlett Packard Enter	\$8,093.00	2
	1.03	J9150D	Aruba 10G SFP+ LC SR 300m MMF Transceiver	Hewlett Packard Enter	\$1,040.00	32
	1.04	JL30BA	Aruba 40G QSFP+ LC BDI 150m MMF 2-strand Transceiver	Hewlett Packard Enter	\$1,095.00	2
	2.00	JH234A	HPE X242 40G QSFP+ to QSFP+ 1m DAC Cable	Hewlett Packard Enter	\$419.00	2
			Ouote Total			

D

Quotation Browser	Line#	Part Number	Description	Manufacturer	Unit Price	Quantity
Views Filters	1.00	Л479А	Aruba 8320 48 10/6 40 X475 5 2 Bundle	Hewlett Packard Enter	\$24,995.00	
- Composite - Site 1	1.01	JL479A ABA	INCLUDED: Power Card – U.S. localization	Hewlett Packard Enter	Incl.	
	1.02	H8XK5E	HPE 3Y FC 24x7 Aruba 8320 SWT SVC [for JL479A]	Hewlett Packard Enter	\$8,093.00	
	1.03	J9150D	Aruba 10G SFP+ LC SR 300m MMF Transceiver	Hewlett Packard Enter	\$1,040.00	32
	1.04	Л.30ВА	Aruba 40G QSFP+ LC BDI 150m MMF 2-strand Transceiver	Hewlett Packard Enter	\$1,095.00	2
			Ouote Total			

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**Answer: B** 

#### **Question: 4**

A customer has an existing Aruba network, which currently supports up to 9,000 wireless client devices. The existing network includes these components:

Four 7210 MCs

Five 7030 MCs

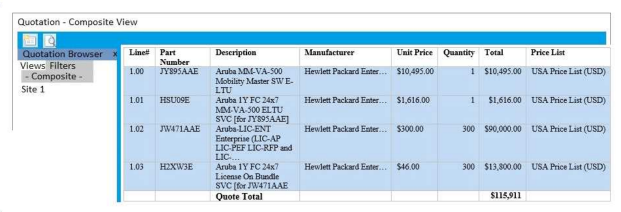
200 AP-303HRs

300 AP-345s

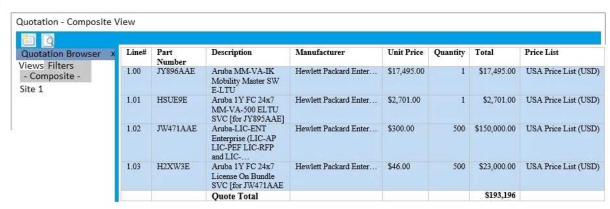
The customer wants to convert to an ArubaOS 8.x architecture. The architect plans to deploy a virtual MM.

Which exhibit shows the correct BOM for the MM?

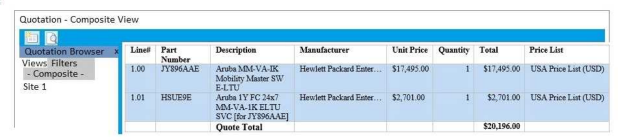
A



В



C



Quotation - Composite View Quotation Browser Description Manufacturer Unit Total Price List Line# Part Quant ity Views Filters 1.00 JY896AAE \$10,495.0 \$10,495.00 Aruba MM-VA-IK Hewlett Packard Enter. USA Price List (USD) - Composite -Mobility Master SW E-Site 1 LTU Aruba 1Y FC 24x7 MM-VA-1K ELTU 1.01 HSUE9E Hewlett Packard Enter. \$1,616.00 \$1,616.00 USA Price List (USD) SVC [for JY896AAE] 1.02 JW471AAE Aruba LIC-ENT Hewlett Packard Enter \$300.00 500 \$150,000.00 USA Price List (USD) Enterprise (LIC-AP LIC-PEF LIC-RFP and 1.03 H2XW3E Aruba 1Y FC 24x7 Hewlett Packard Enter. \$46.00 500 \$23,000.00 USA Price List (USD) License On Bundle

SVC [for JW471AAE]

Quote Total

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

\$185,111

#### Question: 5

A customer has multiple medium and large branch sites, each of which requires between 8 and 16 APs and supports between 200 and 600 wireless clients. Every branch site has an internet connection, which it uses to reach the central data center. The customer would prefer the WAN links to be optimized in the solution.

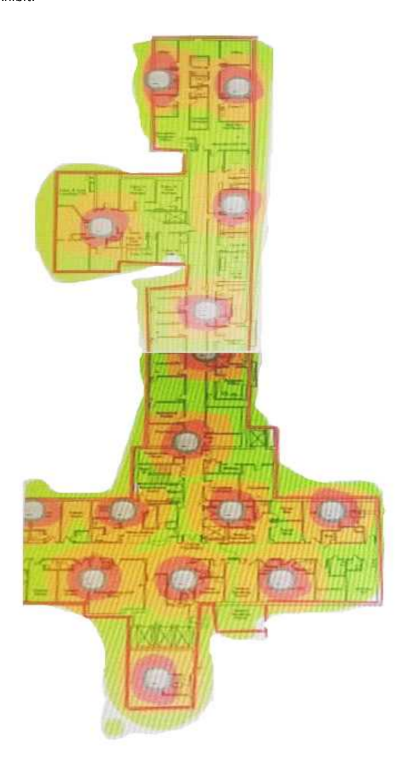
Each side handles between 1 and 2 Gbps of traffic, most of which goes to the central data center. The data center has 7210 controllers for terminating the VPN connections.

Which branch office solution best meets the customer needs?

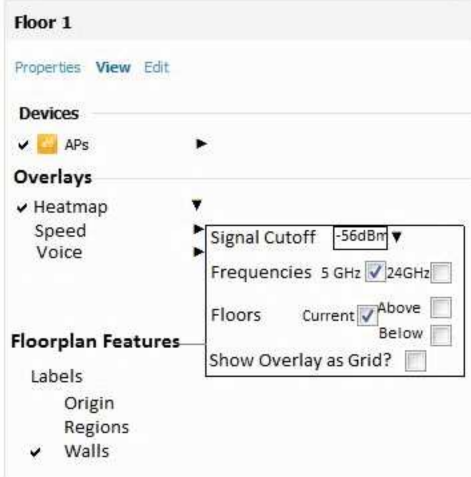
- A. CAPs and branch office controllers with an SD-WAN license
- B. IAPs and no branch office controllers
- C. CAPs and branch office controllers
- D. RAPs and no branch office controllers

Question: 6

#### Exhibit:







A hospital needs an upgrade to 802.11ac for its wireless network. The wireless network supports: wireless medical devices medical staff voice communicators laptops in nurse stations medical staff tablets visitor and patient personal devices

All of these devices support both the 2.4GHz and 5GHz band. Assuming about a max throughput of 150 Mbps per AP, the hospital would like to support about 4 Mbps per client.

The architect has used VisualRF to plan the AP placement on one of the floors, which the hospital expects will need to support about 800 wireless devices. The exhibits show heatmaps from this plan. The architect also plans to deploy APs in stairwells between floors.

How well does the plan meet the requirements?

- A. The current AP placement fails to account for the lead-lined walls that are common in patient and exam rooms.
- B. The current AP placement fails to provide adequate signal for the voice communicators in several areas.
- C. The current AP placement meets coverage requirements, but does not meet capacity requirements.
- D. The current AP placement meets the customer requirements in terms of coverage and capacity.

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