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QUESTION 1

The architect plans to recommend an upgrade to Aruba CX switches. What is one requirement for the new solution that justifies this recommendation?

- A. the requirement to support secure IPsec tunneling at the aggregation layer
- B. the requirement to support larger ARP tables at the aggregation layer
- C. the requirement to support smart Rate at the access layer
- D. the requirement to support tunneled-node at the access layer

Correct Answer: A

QUESTION 2

A mall requires a wireless network upgrade to 802.11ax. The company that owns the mall wants to provide the APs for the entire mall. However, several of the larger national chain retailers with spaces in the mall want to offer wireless services with their own SSIDs. These individual retailers also have their own wireless guest services and wireless client devices. They have their own corporate infrastructure and want to handle all of this wireless traffic on their own, including terminating the traffic on their own controllers. The mall requires redundancy for its services, but the retailers do not.

Which plan for mobility controllers (MCs) and mobility master (MM) meets the needs of this scenario?

- A. a pair of MMs for the mall company, but not MCs: MMs control one MC for each retailer with its own SSIDs
- B. two MCs for the mall company and for all of the retailers, both controlled by the same pair of MMs
- C. two MCs for the mall company controlled by a pair of MMs; one standalone MC for each retailer with its own SSIDs
- D. two MCs for the mall company and one MC for each retailer with its own SSIDs, all controlled by the same pair of MMs

Correct Answer: A

QUESTION 3

Refer to the exhibit.

Quotation - Composite View

Quote View

Quotation Browser

Line#	Part Number	Description	Manufacturer
1.00	JW736A	Aruba 7205 (US) 2-port 10GBASE-X (SFP+) Controller	Hewlett Packard Enter...
1.01	H3CW3E	Aruba 1Y FC NBD Exch 7205 Controller SVC [for JW736A]	Hewlett Packard Enter...
1.02	JW091A	SFP-10GE-SR 10GBASE-SR SFP+ 850nm Pluggable LC Conn...	Hewlett Packard Enter...
2.00	JL323A	Aruba 2930M 40G 8 Smart Rate PoE+ 1-slot Switch	Hewlett Packard Enter...
2.01	HT6U1E	HPE 3Y FC 4H Exch Aruba2930MSRPOE SVC [for JL323A]	Hewlett Packard Enter...
2.02	JL086A	Aruba X372 54VDC 680W Power Supply	Hewlett Packard Enter...
2.03	JL086A ABA	INCLUDED: Power Cord - U.S. localization	Hewlett Packard Enter...
2.04	JL325A	Aruba 2930 2-port Stacking Module	Hewlett Packard Enter...
2.05	JL083A	Aruba 3810M/2930M 4SFP+ MACsec Module	Hewlett Packard Enter...
2.06	J9150D	Aruba 10G SFP+ LC SR 300m MMF Transceiver	Hewlett Packard Enter...
3.00	J9821A	Aruba 5406R z12 Switch	Hewlett Packard Enter...
3.01	H1MT0E	HPE 3Y FC 24x7 Aruba 5406R z12 Switc SVC [for J9821A]	Hewlett Packard Enter...
3.02	U4832E	HPE Networks 54xx/82xx z1 Startup SVC [for J9821A]	Hewlett Packard Enter...
3.03	J9828A	Aruba 5400R 700W PoE+ z12 PSU	Hewlett Packard Enter...
3.04	J9828A ABA	INCLUDED: Power Cord - U.S. localization	Hewlett Packard Enter...
3.05	J9993A	Aruba 8p 1G/10GbE SFP+ v3 z12 Mod	Hewlett Packard Enter...
3.06	J9150D	Aruba 10G SFP+ LC SR 300m MMF Transceiver	Hewlett Packard Enter...
3.07	J4858D	Aruba 1G SFP LC SX 500m MMF Transceiver	Hewlett Packard Enter...
3.08	J9996A	Aruba 2p 40GbE QSFP+ v3 z12 Mod	Hewlett Packard Enter...
3.09	JL308A	Aruba 40G QSFP+ LC BiDi 150m MMF 2-strand Transceiver	Hewlett Packard Enter...
4.00	JH234A	HPE X242 40G QSFP+ to QSFP+ 1m DAC Cable	Hewlett Packard Enter...

The network architect has created the 60M shown in the exhibit for a complete new wired and wireless solution for a customer. This solution the customer wants to discover and manage every component of the network in Airwave, including switches, MCS, APS, and switches.

How many AirWave licenses does the architect need to add?

- A. 30
- B. 222
- C. 7122
- D. 6930

Correct Answer: A

QUESTION 4

A company has several remote sites that operate more or less autonomously. Each site has its own local services and Internet connection. However, the company does have a main office with a few centralized resources that the company would like to make available to remote office employees over the Internet connection. Sites range in size and require between 10 and 20 APs.

The customer requires the most cost-effective solution that meets the requirements.

Which solution should the architect recommend for each remote site?

- A. Campus APs (CAPs) with a local MC that has an SD-WAN license
- B. Remote APs (RAPs) with IPsec tunnels to a main office MC

C. an IAP cluster with an IPsec tunnel to a main office MC

D. Campus APs (CAPS) with CPsec control channels to a main office MC

Correct Answer: A

QUESTION 5

A customer has multiple medium and large branch sites, each of which requires between 5 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.

Different use cases require SSIDs for tunneled traffic from remote sites to central location, traffic that must remain local on the remote site, and traffic which would need to egress out from remote site Internet connection.

Which branch office solution best meets the customer needs?

A. IAPs with Aruba central

B. RAPs and branch office controllers

C. IAPs with branch office controllers

D. CAPS and branch office controllers

Correct Answer: A

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