



HPE6-A80^{Q&As}

Aruba Certified Design Expert Written

Pass HP HPE6-A80 Exam with 100% Guarantee

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

<https://www.passapply.com/hpe6-a80.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**

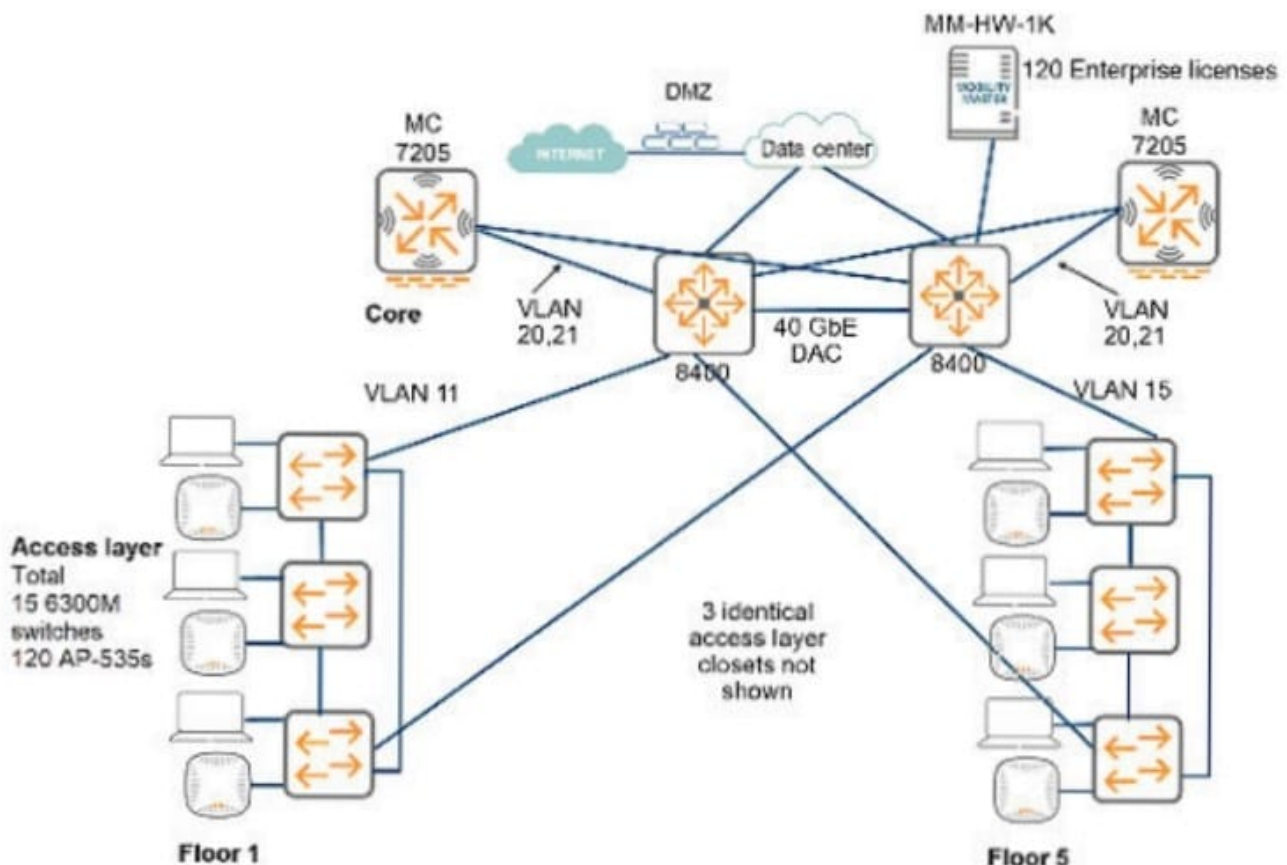
For which scenario do Aruba CX 6300M Series switches meet the needs for an upgrade of the wired access layer while the Aruba CX 630QF Series switches do not?

- A. The customer wants to utilize the Aruba AP-515 support for 002 3bz connectivity.
- B. The customer wants to utilize LACP on AP515 in VSF switch configuration.
- C. The Aruba CX6300M supports 10GBase-T connectivity with AP-515.
- D. The Aruba CX 630DM support up to 75W PoE+ per port

Correct Answer: D

QUESTION 2

Refer to the exhibit.



A customer has these availability requirements;

loss of one controller with stateful failover and without impact on wireless client connectivity
loss of one core switch without loss of connectivity for any endpoints or APs in the building
loss of any one switch-to-switch or MC-to-switch link without loss of connectivity for any endpoints or APS in the building and with minimal impact on infrastructure functionality
loss of any one access switch with minimal impact to wireless client connectivity



The exhibit shows the current plan for the topology.

Which change should the architect make to the plan to provide better support for the customers availability requirements?

- A. Add VLANs 11 and 15 to the MC connections to ensure both MCS can manage any of the APS.
- B. Add 120 additional AP licenses, so that each MC can support ail the APs, even if the other MC fails.
- C. Use two 40GBE DACs between the core V3X switches for their switch links.
- D. Change the 40GbE DAC on the 8400 switch to a stacking cable with stacking module.

Correct Answer: B

QUESTION 3

A customer requires new MCs for a large multi-site network with about 600 AP-535S ana 30,000 wireless clients. The customer requires redundancy for the MCs, with each MC being able to handle the full toad in a failover situation The network should be able to sustain the loss of a controller with stateful failover within seconds. It should be able to undergo software upgrades without downtime.

The architect has recommended two 7240XM MCs. The customer points out that 7220 MCs can support their requirements and wonders why the architect recommended me 7240XMS.

What should the architect explain?

- A. The 7240XM MCs have better redundant power supplies and fan tray component capabilities than 7220 MCs.
- B. The 724QXM MCs can support full CPsec tunnels with this number of APs. while the 7220 MCs cannot.
- C. The 7240XM MCS provide a higher number of concurrent GRE tunnels to support 600APs with MCS in L2 clustering.
- D. The 7240XM MCs are required to support the large number of wireless clients in this network

Correct Answer: D

QUESTION 4

DRAG DROP

Match each hospital room with a potential issue for the AP design (Each match will be used once.)

Select and Place:



Hospital Room

Potential Issue

MRI room

thick concrete or lead-lined walls

X-Ray room

no AP allowed within for safety

Patient room

no special RF considerations

Correct Answer:

Hospital Room

Potential Issue

MRI room

no AP allowed within for safety

X-Ray room

no special RF considerations

Patient room

thick concrete or lead-lined walls

QUESTION 5

What is one reason to deploy an Aruba CX switch when compared to an ArubaOS switch?

- A. to obtain API-enabled programmability for greater automation
- B. to support Aruba Dynamic Segmentation
- C. to obtain higher wattage power modules for enhanced PoE+ support
- D. to support Zero Touch provisioning (ZTP)

Correct Answer: C

[Latest HPE6-A80 Dumps](#)

[HPE6-A80 PDF Dumps](#)

[HPE6-A80 VCE Dumps](#)