

Free Questions for HPE6-A80 by certsdeals

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Question 1

Question Type: MultipleChoice

Refer to the exhibit.

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|-------------|---------------------------------------|---|
| x) - | | |
| | | |
| Part Number | Description | Manufacturer |
| JZ092AAE | Aruba Meridian Blue Dot Nav 1yr E-STU | Hewlett Packard Ente |
| JZ095AAE | Aruba Meridian Campaigns 1yr E-STU | Hewlett Packard Ente |
| | Quote Total | |
| | JZ092AAE | JZ092AAE Aruba Meridian Blue Dot Nav 1yr E-STU JZ095AAE Aruba Meridian Campaigns 1yr E-STU |

A stadium wants to deploy location-based services, including blue-dot wayfinding over a 200.000 square root (isr580 sq. m) are

a. The custom past particular areas. The customer has selected a 1 year subscription.

The exhibit shows the BOM that the architect created in iris.

Which correction should the architect make?

- A- Change the campaign subscription to a Maps subscription.
- B- Add two Maps subscriptions.
- C- Add another campaign subscription.
- D- Remove one Blue Dot Nav subscription.

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| | | | |

An A

Question 2

Question Type: MultipleChoice

A customer has an Aruba solution with APs, MCs, and an MM The customer also uses AirWave and ClearPass. The customer wants to add Aruba CX Switches, which use per-user tunneled node, to the solution.

How should the Aruba CX Switches integrate with the existing solution in order to determine when to tunnel device traffic to MCs?

Options:

- A- They should be managed by AirWave with SNMPv3.
- **B-** They should implement authentication to ClearPass.
- **C-** They should be directed to MCs by a DHCP or DNS server.
- **D-** They should be manually added as MDs in MM.

Answer:

С

Question 3

Question Type: MultipleChoice

A customer has critical wired endpoints. However, each endpoint has a single Ethernet connection to the network. The customer wants redundancy in the switch access layer to minimize the chances that an endpoint will lose this connection

The architect plans to deploy two Aruba CX 6405 switches in the closet.

Which plan provides the greatest redundancy for this scenario?

Options:

A- The 6405 Switches are in a VSF fabric, so the individual switches do not need redundant components.

B- The 6405 switches are in a VSX fabric, and each has a redundant management module but not a redundant power supply.

C- The 6405 switches are not in a vsF fabric, and have redundant power supplies but not redundant management modules.

D- The 6405 switches are not in a VSX fabric, and have redundant power supplies and redundant management modules.

Answer:

В

Question 4

Question Type: MultipleChoice

A mall requires a wireless network upgrade to 802 -Max 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, out the retailers do not.

Which plan for mobility controllers (MCs) and mobility master (MW) 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 mail 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

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А

Question 5

Question Type: MultipleChoice

A retailer currently has two redundant ClearPass C2000 0L36O Gen9 hardware appliances and two perpetual 1K Access licenses. The customer uses ClearPass to authenticate employee wireless devices and other corporate wireless devices. ClearPass togs indicate that, peak license usage is currently 1900.

The customer now wants to add a guest access solution. Guests will connect to an open SSiD and be redirected to a portal which they can use to self-register and log in. The customer anticipates that up to f 550 guest devices will connect at the same time.

The customer requires the most cost-effective solution that will meet the requirements. What should the network architect recommend for this solution?

Options:

- A- IK + 500 Access licenses: IK + 500 Guest licenses
- B- 1K + 500 Access licenses; Two 1K Onboard licenses
- C-1K + 500 Access licenses
- D- Two 1K Guest licenses

Answer:

D

Question 6

Question Type: MultipleChoice

A customer has multiple, very small branch sites that require just one or two APs each. The office has a local Internet connection, but all of the traffic is destined To the corporate data center, which has an Aruba wireless solution.

- A- RAPs and no branch office controllers
- B- IAPs and 7005 branch office controllers with an 3D-WAN license
- C- CAPS and 7005 branch office controllers
- D- RAPs and 7005 branch office controllers with an. SD-WAN license

Answer:

С

Question 7

Question Type: MultipleChoice

A customer has an existing; Aruba wireless solution to provide wireless access for employees. The solution Includes Aps, mobility controllers (MCs) at the network core, and a Mobility Master (MM} A customer would like to set up a separatelymanaged guest network and have the traffic go directly to the DMZ.

What should the architect suggest as the simplest solution that meets the requirements?

Options:

- A- Have a dedicated mobility controller in the DMZ managed by the same MM
- **B-** Double the number of APs and controllers.
- C- Use MulitZone, and put a mobility controller in Itie DMZ.
- **D-** Add APs in a dedicated AP group to support only the guest network SSID.

Answer:

С

Question 8

Question Type: MultipleChoice

A retailer wants to add a wireless network to its stores to provide guest access. The store has wired POS systems which the customer will now replace with wireless systems.

What is one Important security action that the wireless solution supports to comply with PCI DSS?

- A- Use test-practice, factory default settings for security settings and login credentials.
- B- Implement TKIP encryption on the wireless network used by POS devices.
- C- Impose mandatory clean up periods to delete records of user access to controllers
- D- Enforce role-based access control on administrators who access controllers

Answer:

А

Question 9

Question Type: MultipleChoice

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.

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

Answer:

D

Question 10

Question Type: MultipleChoice

Refer to the exhibit.



= -45 dBm

| Floor 1 | |
|----------------------|-----------------------------|
| Properties View Edit | |
| Devices | |
| 🖌 📴 APs | • |
| Overlays | |
| ✓ Heatmap | • |
| Speed | ► Signal Cutoff -65 dBrr ▼ |
| Voice | ► Frequencies 5 GHz 2.4 GHz |
| Floorplan Features | Floors Current |
| Labels | Floors Current Below |
| Origin | Show Overlay as Grid? |
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A hospital needs an upgrade to 802.1tax 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 5GH2 band. Assuming about a max throughput on50 Mbps per AP; the hospital would like. The architect has used VisualRF to plan the AP placement on one of the floors, which the hospital expects will need to suppod about 800 win

to deploy APS in stairwells between floors.

How well does the plan meet the requirements?

Options:

A- The current AP placement meets coverage requirements, but does not meet capacity requirements.

B- The current AP placement meets the customer requirements in terms of coverage and capacity.

C- The current AP placement fails to account for the lead-lined wails that are common in patient and exam rooms.

D- The current AP placement fails to provide adequate signal for the voice communicators in several areas

| Answer: | | |
|---------|--|--|
| С | | |

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