

Free Questions for HPE6-A66 by certscare

Shared by Edwards on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which AP mode allows an AP to operate autonomously?

Options:

A- IAP

B- AM

C- RAP

D- OCAP

Answer:

D

Question 2

Question Type: MultipleChoice

A network architect is redesigning the access layer in a data center for a customer. The access layer requires fixed-port switches that support VSF and data center features like L2 VXLAN and REST-API Which switching solution should the network architect recommend?

Options:

A- 8400

B- 3810M

C- 2930F

D- 6300

Answer:

С

Question 3

Question Type: MultipleChoice

A network designer is documenting the number of physical sites for a customer that is within the scope of a redesign project. When determining the network purpose at each site, on what should the designer focus at each site? (Select two.)

Options:	
A- types of users and their devices	
B- ceiling height	
C- square footage	
D- number of buildings	
E- number of users	
Answer:	
B, C	
Question 4	
Question Type: MultipleChoice	paOS 5406 switches in a wiring closet configured in a VSF domain The VSF link requires a 40 er solutions would meet this requirement?

- A- QSFP+ LC B- SFP
- **C-** SmartRate
- D- QSFP28

С

Question 5

Question Type: MultipleChoice

When determining a customer's agenda and clarifying their expectations for a new HPE/Aruba deployment, which two questions should be asked during the stakeholder checklist? (Select two.)

- **A-** What business problems are you trying to solve?
- B- What is the networking experience of onsite personnel?

- C- Which help desk system is deployed?
- D- is a request for proposal or actual bill of materials (BOM) required?
- **E-** What is your anticipated growth of the environment?

A, D

Question 6

Question Type: MultipleChoice

A company has two buildings on a campus, where each building has three floors, which two wiring closets per floor Assume that there will be 24 APs connected via POE+ to each wiring closet, along with 128 wired user connections. Which backplane stacking solution will provide the necessary Ethernet port capacity for all devices on Building 1 Floor 2 and is fully meshed?

- A- Two 381 OM 24-port POE+ switches and three 381OM 48-port switches per wiring closet
- B- Two 2930F 24-port POE+ switches and three 2930F 48-port switches per wiring closet

- C- One 2930M 24-port POE+ switch and two 2930M 48-port switches per wiring closet
- D- One 381 OM 24-port POE+ switches and two 2930M 48-port switches per wiring closet

С

Question 7

Question Type: MultipleChoice

What is the main key for a network design to ensure users have a good experience running their applications'?

- A- Provision adequate bandwidth.
- B- Provide appropriate AP density.
- **C-** Determine the number of users per location.
- D- Implement appropriate security controls

В

Question 8

Question Type: MultipleChoice

NewRocket requires a wireless capacity design 30 Aruba 510 APs will be connected to each wiring closet using SmartRate connections. Wireless coverage needs to be provided even if a POE+ switch loses power

Because of security concerns, wired video cameras were recently installed throughout the facility. There are 12 of these per floor. 6 per wiring closet. The cameras are 802.11n WiFi capable and have power injectors from which to draw power.

Based on the POE+ needs of the mentioned devices, which solution would meet the POE+ requirements while still providing a redundant and cost-effective Wi-Fi solution for the devices that require POE+ for Building 1, Floor 2?

- A- One 3810M 40G 8 HPE Smart Rate switch
- B- Two 2930F 24-port POE+ switches
- C- Two 2930M 24-port POE+ switches

D- One 2930M 48-port POE+ switch

Answer:

D

To Get Premium Files for HPE6-A66 Visit

https://www.p2pexams.com/products/hpe6-a66

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe6-a66

