

# Free Questions for HPE6-A66 by dumpssheet

Shared by Mathews on 12-12-2023

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

#### **Question Type:** MultipleChoice

A company has hired a network architect to replace an existing legacy wireless and wired network The building is one-story and contains four wiring closets Based on the information the network architect gathered from the company, one 48-port POE+ switch and three 48-port non-POE+ switches will be placed in each wiring closet. One stacking domain should be created for each wiring closet that supports 40 Gbps uplinks.

Which stacking solution should the architect implement for the floor that meets the requirements and is the most cost-effective'?

#### **Options:**

- A- VSX
- **B-** VSF
- C- Backplane stacking
- D- Distributed trunking

#### **Answer:**

Α

#### **Question Type:** MultipleChoice

A network architect is doing a site survey for a new wireless design One concern the company has with the old wireless network is coverage. In some cases, APs would lose power and some employees in the network would lose wireless connectivity. The new design needs to prevent this issue from occurring. During the site survey, what are best practices to be followed in regards to the dBm signal level and the power of the AP to ensure adequate wireless coverage and minimal overlap of AP signals for the new design?

#### **Options:**

- A- AP power at 75% and a measurement of -90 dBM on the measuring device
- B- AP power at 100% and a measurement of -65 dBM on the measuring device
- C- AP power at 75% and a measurement of -80 dBM on the measuring device
- D- AP power at 50% and a measurement of -65 dBM on the measuring device

#### **Answer:**

В

# **Question 3**

Question Type: MultipleChoice				
Which feature does the Aruba AP 387 support?				
Options:				
<b>A-</b> 802.11 ax				
B- Indoor usage				
C- included external directional antennas				
D- 60GHZRF				

#### **Answer:**

D

# **Question 4**

#### **Question Type:** MultipleChoice

A customer is designing a new wired network. The customer requires 50 Gbps uplinks, VSF logical switching, and smart rate port support Which of the following switches would meet these requirements?

Options:
A- 3810M series
B- 6300 series
C- 5400R series
<b>D-</b> 8300 series
Answer:
A
Question 5
Question Type: MultipleChoice
A network architect plans to implement channel bonding in a new wireless design that involves dense deployment of APs. Which
channel width would be optimal for this design?
Options:



Answer:  B  Question 7  uestion Type: MultipleChoice  Which IRIS option will automatically create a project with a blank preconfigured Site-1?  Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site  Answer:	D- Remote AP (RAP)		
B  Question 7  uestion Type: MultipleChoice  Which IRIS option will automatically create a project with a blank preconfigured Site-1?  Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site			
Question 7  uestion Type: MultipleChoice  Which IRIS option will automatically create a project with a blank preconfigured Site-1?  Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site	Answer:		
Which IRIS option will automatically create a project with a blank preconfigured Site-1?  Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site	В		
Which IRIS option will automatically create a project with a blank preconfigured Site-1?  Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site			
Which IRIS option will automatically create a project with a blank preconfigured Site-1 ?  Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site	Question 7		
Options:  A- New Campus  B- New Express Mode  C- New Project  D- New Site	Question Type: MultipleCh	oice	
A- New Campus B- New Express Mode C- New Project D- New Site		tomatically create a project with a blank preconfigured Site-1?	
B- New Express Mode C- New Project D- New Site			
C- New Project D- New Site			
D- New Site			
Answer:			
Answer:			
	Answer:		

#### **Question Type:** MultipleChoice

A customer currently has sets of three Aruba 5406R switches deployed for an access layer in multiple wiring closets in a building They are clustered in a VSF domain The customer wants to set up Multiple Active Detection (MAD) for the OOBM port, as well as use this port for remote management access. To simplify the connectivity, the customer wants to connect these three switches' OOBM ports to a separate switch in the wiring closet for the OOBM connectivity.

Which would be the most cost-effective solution that would meet the customer's requirements?

#### **Options:**

- **A-** 2530
- **B-** 5406R
- **C-** 2930F
- D- 2930M

#### **Answer:**

#### **Question Type:** MultipleChoice

A customer requires Aruba switches that support Smart Rate ports to connect to Aruba APs Which switching product should the customer purchase that will provide 24 Smart Rate ports per access layer switch'?

#### **Options:**

- A- OfficeConnect 1950
- **B-** Aruba 2930F
- **C-** Aruba 2930M
- **D-** Aruba 2540

#### **Answer:**

С

### **Question Type:** MultipleChoice

Which feature does the Aruba AP 555 support? (Select two.)

#### **Options:**

- A- 802.11ac and lower standards only
- B- desk wall plate mounted
- **C-** three radios
- D- weather proof and temperature hardened
- E- high density indoor locations

#### **Answer:**

A, E

### 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

