

HPE3-U01^{Q&As}

Aruba Certified Network Technician Exam

Pass HP HPE3-U01 Exam with 100% Guarantee

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

https://www.pass4itsure.com/hpe3-u01.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



https://www.pass4itsure.com/hpe3-u01.html

2024 Latest pass4itsure HPE3-U01 PDF and VCE dumps Download

QUESTION 1

Which statements are true about Access Points? (Select two.)

- A. They use destination IP addresses to switch the packets.
- B. They bridge wireless frames to the wired network.
- C. They are used to interconnect wireless devices only.
- D. They offer wireless connectivity to endpoints.
- E. They only operate at Layer three of the OSI model.

Correct Answer: AD

QUESTION 2

Which accurately describes the 051 Model?

- A. It is a reference model that describes data flow over the network using four layers.
- B. It is a reference model that is used to convert binary bits into analog signals.
- C. It is a reference model that explains how data is created by the application layer.
- D. It is a reference model that describes how data communications occur on a network.

Correct Answer: D

QUESTION 3

Which protocol provides logical addressing used for routing messages across the network towards their destination?

- A. Internet Protocol
- B. Transmission Control Protocol
- C. Wired Ethernet
- D. Link Layer Discovery Protocol

Correct Answer: A

QUESTION 4

Whichcondition allows 5Ghz channels to avoid Adjacent Channel Interference?

A. transmit at 40 MHz bandwidth



https://www.pass4itsure.com/hpe3-u01.html

2024 Latest pass4itsure HPE3-U01 PDF and VCE dumps Download

B. transmit at high power levels	В.	transmit	at	high	power	levels	s
----------------------------------	----	----------	----	------	-------	--------	---

C. transmit at low power levels

D. transmit at 20 MHz bandwidth

Correct Answer: A

QUESTION 5

What is the binary equivalent of the decimal number of 233?

A. 11010101

B. 11101001

C. 11100101

D. 11110001

Correct Answer: B

HPE3-U01 VCE Dumps

HPE3-U01 Practice Test

HPE3-U01 Braindumps