

ACMP_6.4^{Q&As}

Aruba Certified Mobility Professional 6.4

Pass Aruba ACMP_6.4 Exam with 100% Guarantee

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

https://www.pass4itsure.com/acmp_6-4.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Aruba
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/acmp_6-4.html 2024 Latest pass4itsure ACMP_6.4 PDF and VCE dumps Download

QUESTION 1

What can an AM do that an AP cannot do?

- A. Detect rogue APs
- B. Detect an AP failure
- C. Scans all channels in under 1 minute
- D. Detect interfering APs
- E. Scan all valid channels

Correct Answer: C

QUESTION 2

Which of these are NOT a client attribute that can be configured in user derivation rules?

- A. MAC address
- B. DHCP option value
- C. BSSID
- D. Filter ID
- E. encryption

Correct Answer: D

QUESTION 3

Which of the following are valid RAP operating modes?

- A. Always, Backup, Standard, Persistent
- B. Always, Backup, Tunnel, Persistent
- C. Always, Hotel-Connect, Tunnel, Standard
- D. Backup, Hotel-Connect, Standard, Persistent
- E. Backup, Normal, Tunnel, Always

Correct Answer: A

QUESTION 4



https://www.pass4itsure.com/acmp_6-4.html 2024 Latest pass4itsure ACMP_6.4 PDF and VCE dumps Download

A Valid client laptop is attempting to associate to a Rogue AP. The AM in proximity creates a Tarpit. What are the two mechanisms that the AM can utilize to Tarpit?(Choose two)

- A. Fake client\\'s BSSID
- B. Fake SSID
- C. Fake Channel
- D. Fake BSSID
- E. Fake ESSID

Correct Answer: CD

QUESTION 5

One hundred (100) additional APs were deployed in an existing network. But some APs are not able to connect to the Ims-ip address, even though all of the APs belong to the same AP group.

Which of the following are NOT potential causes? (Choose two).

- A. The problem APs are not getting an IP address.
- B. The problem APs have the wrong Ims-ip address setting.
- C. There is a firewall between the problem APs and the controller blocking PAPI.
- D. The controller does not support that many APs in a single AP-Group.
- E. There are not enough AP licenses to support the additional quantity of APs.

Correct Answer: BD

Latest ACMP 6.4 Dumps ACMP 6.4 VCE Dumps ACMP 6.4 Study Guide