

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

Which settings cannot be modified directly from a local controller?

- A. Port VLAN setting
- B. Switch Time Zone
- C. Port trusted
- D. Roles
- E. SNMP Enable Trap Generation

Correct Answer: D

QUESTION 2

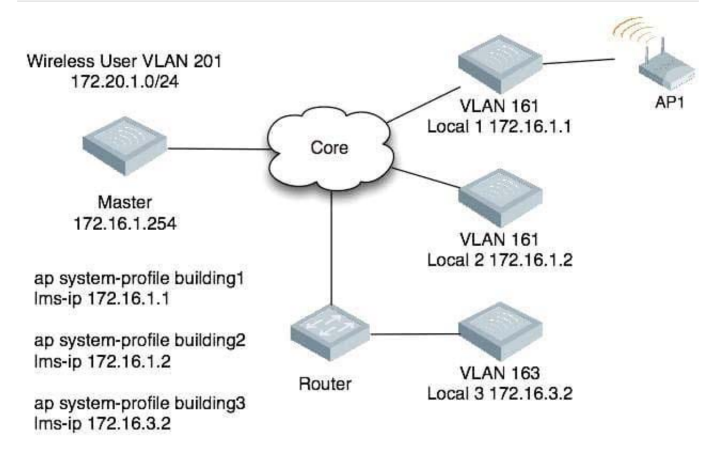
Which of the following will occur if a master license server fails with no standby server present? (Choose two)

- A. Local controllers licenses will continue to be valid for 30 days
- B. Local controllers will immediately remove all installed licenses
- C. No licenses will be sent to any new controllers that come online
- D. All licenses go back into the pool for redistribution
- E. A Local Controller elects itself master license server

Correct Answer: AC

QUESTION 3





The above diagram has one master and three local controllers. AP1 GRE terminates on controller Local 1.

All controllers are configured with the wireless user VLAN 201. A wireless user associates with AP 1. Only

L2 mobility is enabled.

Which elements will know about this association?

- A. Local 1 only
- B. Local 1 and the Master
- C. Local 1 and Local 2 and the Master
- D. Local 1 and AP1
- E. All Controllers

Correct Answer: B

QUESTION 4

Which log type should be enabled to troubleshoot IPSec authentication issues on Aruba Controllers?

- A. Security Logs
- B. Management Logs

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

2024 Latest pass4itsure ACMP_6.4 PDF and VCE dumps Download

- C. Wireless Logs
- D. IDS Logs
- E. System Logs

Correct Answer: A

QUESTION 5

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

ACMP 6.4 PDF Dumps ACMP 6.4 Practice Test ACMP 6.4 Study Guide