

HPE6-A71^{Q&As}

Aruba Certified Mobility Professional Exam

Pass HP HPE6-A71 Exam with 100% Guarantee

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

https://www.geekcert.com/hpe6-a71.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



QUESTION 1

Refer to the exhibit.

Cluster	Load	Distribution for Aps

Type	IPV4 Address	Active Aps	Standby Aps
peer	10.1.10.101	131	176
peer	10.1.10.102	153	142
self	10.1.10.100	204	103
peer	10.1.10.103	112	179

Total: Active Aps 600 Standby Aps 600

An administrator sets up a cluster of Aruba Mobility Controllers (MCs). What can the administrator determine about the cluster from the command output shown in the exhibit?

- A. AP load balancing is enabled.
- B. User load balancing is enabled.
- C. This is an L2-connected cluster.
- D. This is an L3-connected cluster.

Correct Answer: B

QUESTION 2

An AP connects to a controller. Then, the AP loses power and reboots.

Which parameters will the AP remember and use from its initial connection? (Select two.)

- A. AP group
- B. Server IP
- C. AP IP address and subnet mask
- D. Mobility Master IP
- E. AirWave server name

https://www.geekcert.com/hpe6-a71.html

2024 Latest geekcert HPE6-A71 PDF and VCE dumps Download

Correct Answer: AB

QUESTION 3

Refer to the exhibit.

Local Master Server (LMS) State

LMS Type IP Address State Capability Role

Primary : 10.1.20.100 Complete Per User Operational Primary

Switch Anchor Controller (SAC) State

TP Address Mac Address State

SAC :10.1.20.100 000b86-b6d007 Reqistered Standby-SAC :10.1.20.101 00b86-b6b177 Registered

User Anchor Controller (UAC): 10.1.20.100

User Port VLAN State Bucket ID

643150-a153e3 22 21 Registered 49

User Anchor Controller (UAC) : 10.1.20.101

User Port VLAN State Bucket ID

005056-9fead9 20 21 Registered 172

What can an administrator determine from this Aruba device output?

A. A switch is connected to a standalone Mobility Controller.

B. An AP is connected to a Mobility Controller in a cluster.

C. An AP is connected to a standalone Mobility Controller.

D. A switch is connected to a Mobility Controller in a cluster.

Correct Answer: D

QUESTION 4

An administrator currently manages an L2 cluster with Aruba Mobility Controllers (MCs) that run ArubaOS

https://www.geekcert.com/hpe6-a71.html 2024 Latest geekcert HPE6-A71 PDF and VCE dumps Download

8.x.

What happens when the administrator enables AP load balancing?

A.

AP load balancing occurs when the rebalance and unbalance thresholds are met.

B.

Users must re-authenticate if they are moved from one controller to another because load balancing is performed.

C.

Balancing of users is based on a hash of their IP address.

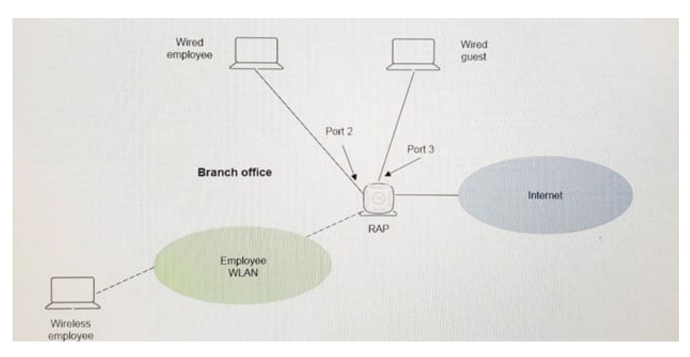
D.

AP load balancing is triggered based on the amount of user traffic that users generate.

Correct Answer: A

QUESTION 5

Refer to the exhibit.



The branch office RAP shown in the exhibit provides secure wireless employee access. Because of security concerns, the company\\'s security policy does not allow wireless guest access. Some customers that visit the Branch office need Internet access. A RAP\\'s Ethernet Port 3 is used for wired guest access and Port2 is used for wired employee access. When employees connect to Port2, they are authenticated successfully and split- tunnel policy allows them access to both corporate and Internet resources from the Branch office. Guest users, however, cannot access Internet resources



https://www.geekcert.com/hpe6-a71.html

2024 Latest geekcert HPE6-A71 PDF and VCE dumps Download

on Port 3.

How can the administrator provide guest users Internet access?

- A. Implement ClientMatch to handle the employee and guest user traffic correctly.
- B. Implement the MultiZone feature on the RAP.
- C. Configure a bridge role for the wired RAP port.
- D. Create a guest VAP that allows wired RAP port access.

Correct Answer: C

https://www.arubanetworks.com/techdocs/ArubaOS%206_3_1_Web_Help/Content/ArubaF rameStyles/Remote_AP/Bridge.htm

Latest HPE6-A71 Dumps

HPE6-A71 PDF Dumps

HPE6-A71 Study Guide