HPE6-A29^{Q&As}

Aruba Certified Mobility Professional 6.4

Pass HP HPE6-A29 Exam with 100% Guarantee

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

https://www.leads4pass.com/hpe6-a29.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

What is the purpose of Mesh Clusters?

- A. To separate Mesh points from Mesh Portals.
- B. To ensure that mesh APs with the same VAPs are not in the same cluster.
- C. To define a group of mesh APs that create mesh links with each other.
- D. To cluster mesh APs of the same model together.
- E. To enable mesh APs to join the nearest mesh portal cluster.

Correct Answer: C

QUESTION 2

When configuring Fast Failover what are the 3 HA roles that can be selected? (Choose three)

- A. Primary
- B. Active
- C. Dual
- D. Standby
- E. Backup

Correct Answer: BCD

QUESTION 3

Which of the following statements allows a user to initiate an HTTP session to other devices?

- A. any alias internal-nets svc-dns permit
- B. user any svc-http permit
- C. user user svc-http permit
- D. any any svc-http permit

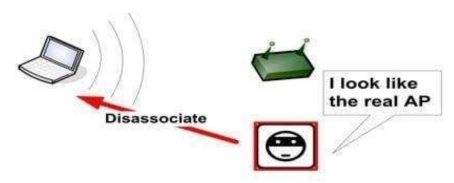
Correct Answer: BD

QUESTION 4

As illustrated in the above diagram and screen capture, a wireless hacker injects messages into your network to detach

Leads4Pass

a client from your Aruba AP.



Detect Disconnect Station Attack			Disconnect STA Detection Ouiet Time	900	sec
Spoofed Deauth Blacklist	E		Detect AP Flood Attack		
AP Flood Threshold	50		AP Flood Increase Time	3	sec
AP Flood Detection Quiet Time	900	sec	Detect EAP Rate Anomaly	[
EAP Rate Threshold	60		EAP Rate Time Interval	3	sec
EAP Rate Quiet Time	900	sec	Detect Rate Anomalies	Г	

What action should you take to identify and prevent the Intruder from connecting to your system?

- A. enable Detect disconnect Station Attack
- B. enable Spoofed Deauth Blacklist
- C. take no action as there is no protection against this form of attack
- D. take no action as the Aruba system ignores this attack because it is against the client

Correct Answer: AB

QUESTION 5

Where should mobility domains be enabled in a network with 1 master, 1 backup master and 5 local controllers?

- A. Only on the master controller
- B. All the local controllers in the network



- C. All the controllers where the client is allowed to roam
- D. Master and backup master
- E. Only on the backup master

Correct Answer: C

HPE6-A29 PDF Dumps

HPE6-A29 Study Guide HPE6-A29 Exam Questions