

HPE6-A75^{Q&As}

Aruba Certified Edge Professional Exam

Pass HP HPE6-A75 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe6-a75.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

An administrator implements a standalone controller that runs ArubaOS 8.x. Which feature should the administrator configure to optimize the RF operation for the company\\'s WLAN?

A. AirMatch

B. Clustering

C. ARM

D. Zones

Correct Answer: A

QUESTION 2

Refer to the exhibit.

Configuration » Services » Edit - CompanyX Onboard Authorization Services - CompanyX Onboard Authorization

Summary Service	Authentication Roles	Enforcement		
Use Cached Results:	Use cached Roles and Po	osture attributes from previou	s sessions	
Enforcement Policy:	CompanyX Onboard Authorization Policy		1	Add new E
Enforcement Policy Details				
Description:	Sample policy controlling authorization during Onboard provisioning			
Default Profile:	[Deny Access Profile]			
Rules Evaluation Algorithm:	evaluate-all			
Conditions			Enforcement Profiles	
	Neek <u>BELONGS_70</u> esday,Thursday,Friday,Satu	rday,Sunday)	[Allow Access Profile], [Aruba Terminate	Session]

Exhibit:accp67-543

Based on the configuration of the Enforcement Profiles In the Onboard Authorization service shown, which Onboarding action will occur?

A. The device will be disconnected from the network after Onboarding so that an EAP-TLS authentication is not performed.

B. The device will be disconnected from and reconnected to the network after Onboarding is completed.

C. The device\\'s onboard authorization request will be denied.

D. The device will be disconnected after post-Onboarding EAP-TLS authentication, so a second EAP-TLS authentication is performed.

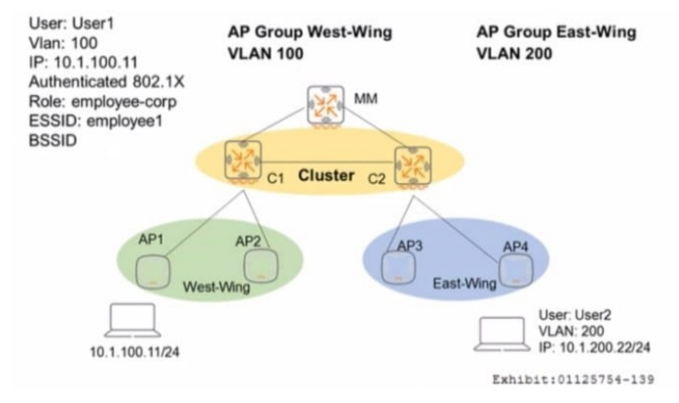
E. After logging in on the Onboard web login page, the device will be disconnected form and reconnected to the network before Onboard begins.

Correct Answer: B



QUESTION 3

Refer to the exhibit.



Controllers are configured m a cluster as shown in the exhibit. These are the network details.

A Mobility Master (MM) manages the cluster.

The cluster contains two controllers: C I and C2.

API and AP2 use CI as their Active AP Anchor Controller (A-AAC). with C2 as their Standby AAC (S-AAC).

AP3 and AP4 use C2 as their A-AAC, with CI as their S-AAC.

User1 establishes a wireless connection via API, where the Active User Anchor Controller (A-UAC)

assigned is CI. with C2 as the standby. What happens when User I roams the wireless network and

eventually their session is handled by AP3?

A. The AP3\\'s A-AAC switches to C1, and the user\\'s A-UAC remains on C1.

- B. The AP3\\'s A-AAC switches to C2, and the user\\'s A-UAC remains on C2.
- C. The AP3\\'s A-AAC switches to C1, and the user\\'s A-UAC remains on C2.
- D. The AP3\\'s A-AAC switches to C2, and the user\\'s A-UAC remains on C1.

Correct Answer: B



QUESTION 4

An administrator supports a RAP to a branch office. Employees at the branch office connect to an employee SSID that allows for split tunneling of the employee traffic. The RAP initially connects to the corporate office controller, but later loses connectivity to it.

Which operating mode should the administrator configure for a secondary SSID to be advertised during the loss of connectivity?

- A. Standard
- **B.** Persistent
- C. Always
- D. Backup

Correct Answer: B

QUESTION 5

What are Operator Profiles used for?

- A. to enforce role based access control for Aruba Controllers
- B. to enforce role based access control for ClearPass Policy Manager admin users
- C. to enforce role based access control for ClearPass Guest Admin users
- D. to assign ClearPass roles to guest users
- E. to map AD attributes to admin privilege levels in ClearPass Guest

Correct Answer: C

HPE6-A75 Study Guide

HPE6-A75 Exam Questions

HPE6-A75 Braindumps