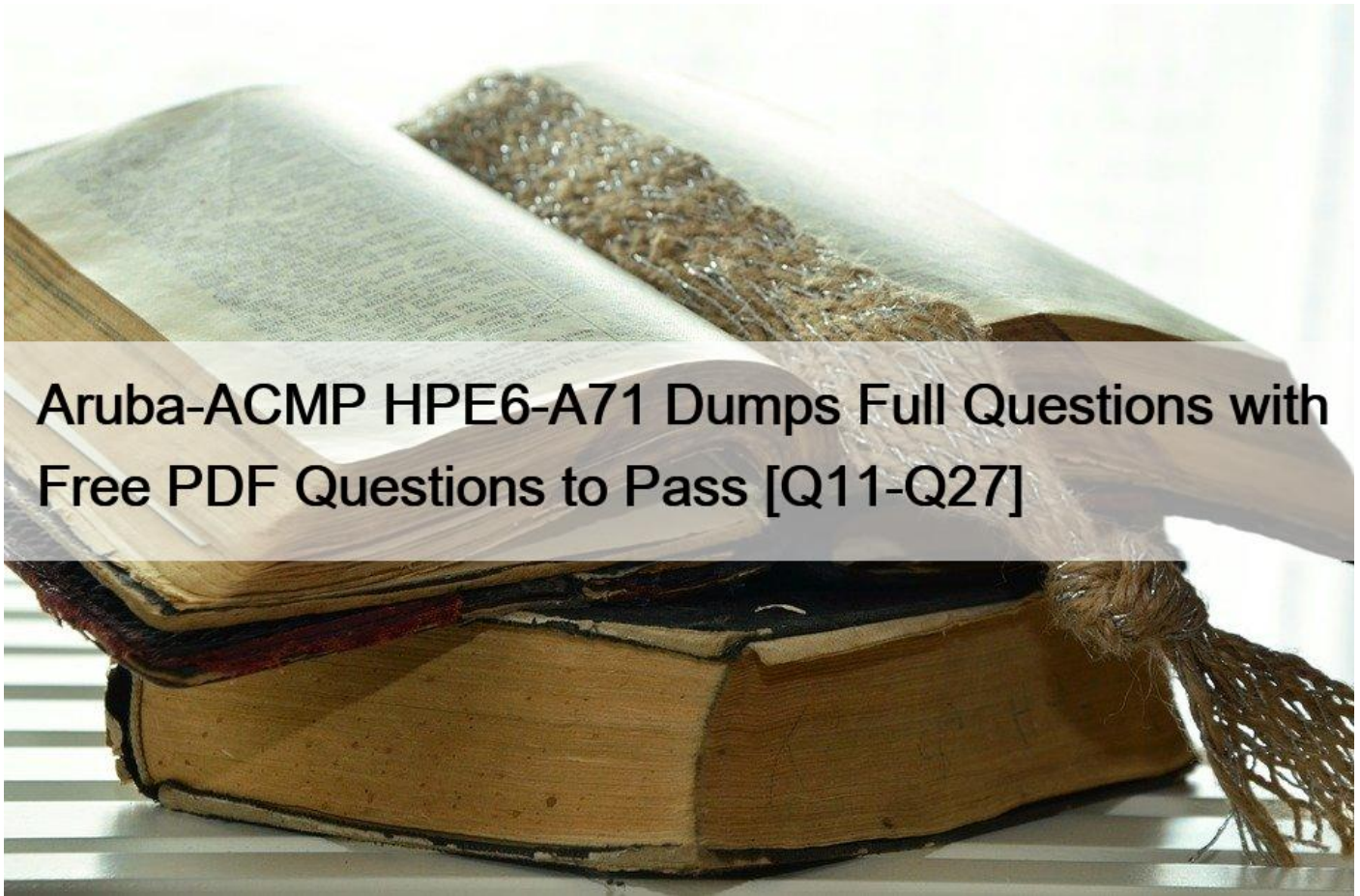


## Aruba-ACMP HPE6-A71 Dumps Full Questions with Free PDF Questions to Pass [Q11-Q27]



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### HP HPE6-A71: Aruba Certified Mobility Professional Certification Path

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### HP HPE6-A71 Exam Syllabus Topics:

TopicDetailsTopic 1- Use Airwave To Monitor An Aruba Mobility Master And Mobility Controller- Troubleshoot Controller CommunicationTopic 2- Perform Maintenance Upgrades And Operational Maintenance- Troubleshoot Issues Related To Services And SecurityTopic 3- Differentiate Between Redundancy Methods, And Describe The Benefits Of L2 And L3 ClusteringTopic 4- Differentiate Between Standalone Mode And Master Controller Mode (MCM) Features And Recommend Use CasesTopic 5- Implement Mobility (Roaming) In An Aruba Wireless Environment- Troubleshoot Aruba WLAN SolutionsTopic 6- Implement Tunneled Node To Secure Arubaos Switches- Configure A Mesh WLAN- Implement

Advanced Services And Security Topic 7- Explain Clarity Features And Functions- Troubleshoot Remote Access- Troubleshoot The WLAN Topic 8- Implement Mobility Infrastructure Hardening Features- Configure An AAA Server Profile For A User Or Administrative Access Topic 9- Configure Role Derivation, And Explain And Implement Advanced Role Features- Describe And Differentiate Advanced Licensing Features Topic 10- Implement Voice WLAN Based Upon A Given Design- Configure Remote Access With Aruba Solutions Such As RAP And VIA

### NEW QUESTION 11

Refer to the exhibit.



Which controller connection with the Aruba as the cluster leader?

- \* Controller A
- \* Controller B
- \* Controller C
- \* Controller D

### NEW QUESTION 12

An administrator migrates Aruba Mobility Controllers (MCs) from ArubaOS.6x to ArubaOS.8. x. In the 6.x.

configuration, the administrator configures GRE tunnels on the local controllers to a controller in the DMZ to keep guest traffic off the corporate network. The problem with the solution is that it creates suboptimal routing paths.

Which feature should the administrator implement to solve this problem?

- \* MultiZone
- \* Mobility
- \* Clustering
- \* AirMatch

### NEW QUESTION 13

An administrator mistakenly configures the wrong VLAN setting on a managed controller's interface. This causes the controller to lose management access to the Mobility Master (MM).

Which mechanism will then attempt to restore the previous working configuration on the managed controller?

- \* disaster recovery
- \* auto-rollback
- \* restore config
- \* bulk configuration

### NEW QUESTION 14

An administrator wants to implement the MultiZone feature in a company's network to segregate corporate and guest traffic. Corporate traffic will have APs establish connections to a cluster managed by a Mobility Master (MM), and guest traffic will have the same APs establish connections to a standalone controller at the company's DMZ.

Given this scenario, what is true about the implementation of MultiZone?

- \* Only the primary zone can reboot, upgrade, or provision MultiZone APs.
- \* A management session is established only with the primary zone, but data sessions are established to all zones.
- \* The primary and data zones must be in the same L2 subnet.
- \* A MultiZone AP can initially connect to any zone to obtain its configuration.

### NEW QUESTION 15

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

```
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
```

- \* This is an L3-connected cluster.
- \* AP load balancing is enabled.
- \* This is an L2-connected cluster.
- \* User load balancing is enabled.

### NEW QUESTION 16

What must the administrator configure on AirWave to monitor and run operational commands on the Aruba Mobility Masters (MMs) and Mobility Controllers (MCs)?

- \* PAPI and SNMP
- \* PAPI and SSH/telnet
- \* SNMP and HTTPS
- \* SNMP and SSH/telnet

### NEW QUESTION 17

An administrator deploys an Aruba wireless solution comprised of:

- a pair of Mobility Masters (MMs)
- multiple Mobility Controllers (MCs) and virtual Mobility Controllers (VMCs)

-an AirWave server

-a ClearPass server

The Aruba Mobility solution runs ArubaOS 8.X.

Which component in this environment globally defines and deploys VLANs for wireless users?

- \* Mobility Controller or Virtual Mobility Controller
- \* AirWave server
- \* Mobility Master
- \* ClearPass server

### NEW QUESTION 18

A guest establishes an authenticated wireless session to an Aruba Mobility Controller (MC). The controller uses a ClearPass server for all AAA functions.

Which AAA component disconnects the user when the guest exceeds their allowed duration?

- \* RADIUS Change of Authorization
- \* Active Directory Session Limits
- \* RADIUS Authorization Profile
- \* SNMP Disconnect

### NEW QUESTION 19

An administrator supports an Aruba wireless solution that uses ClearPass to implement server role assignment.

A user reports that they are not able to access the correct department resources. The administrator determines from the connected controller that the user is associated to the login user profile instead of the department user profile.

What should the administrator examine on the ClearPass server to determine the Aruba VSA User Role value that ClearPass returns to the controller?

- \* Accounting
- \* Event Viewer
- \* Audit Viewer
- \* Access Tracker

### NEW QUESTION 20

Which Aruba AP mode constantly scans the radio environment to gather IDS and RF information?

- \* Spectrum AP
- \* RAP
- \* Mesh Portal
- \* Air Monitor

### NEW QUESTION 21

An administrator supports a RAP at a branch office. A user's device that is attached to the Ethernet port is assigned an 802.1X AAA policy and is configured for tunneled mode.

How is the user's traffic transmitted to the corporate office?

- \* It is not encapsulated by GRE and not protected with IPSec.
- \* It is encapsulated by GRE and protected with IPSec.
- \* It is not encapsulated by GRE but is protected with IPSec.
- \* It is encapsulated by GRE and not protected with IPSec.

### NEW QUESTION 22

A VIA client tries to initially connect to a corporate office controller through an intermediate firewall. However, the VPN connection fails. The administrator examines the firewall rules and determines that rules for UDP

4500 and UDP 500 are configured.

Which additional protocol must be allowed in the firewall rules to resolve this connection failure?

- \* TCP 22
- \* UDP 8200
- \* ESP
- \* TCP 443

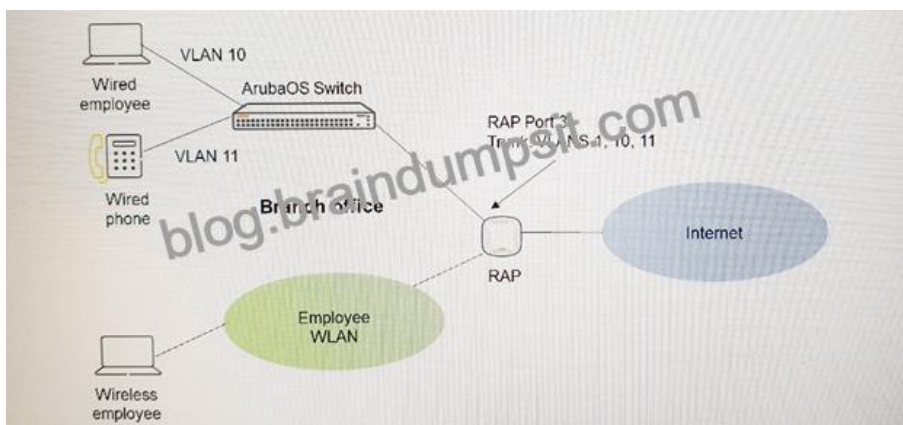
### NEW QUESTION 23

Which protocol is used between Aruba Mobility Controllers (MC) and ArubaOS-Switches to negotiate tunneled node?

- \* GRE
- \* IPSec
- \* SNMP
- \* PAPI

### NEW QUESTION 24

Refer to the exhibit.



An administrator configures a policy for an AP Group. Port 3 of a RAP is a trunk that connects to a switch at a branch office. VLAN 1 is untagged and VLANs 10 (for data) and 11 (for voice) are tagged. The administrator applies an ACL inbound on Port 3 of the RAP.

How does this configuration affect traffic on Port 3?

- \* It filters traffic from VLAN 10 and 11, but allows traffic from VLAN1.
- \* It filters traffic from VLAN 1, but allows traffic from VLANs 10 and 11.
- \* It allows all traffic from VLANs 1, 10, and 11.
- \* It filters traffic from VLANs 1, 10, and 11.

#### NEW QUESTION 25

An administrator implements machine authentication in an 802.1X profile. Which user role will be assigned to the user's session if machine authentication fails, but the 802.1X user authentication passes for a user who connects?

- \* 802.1X default user role
- \* Machine authentication initial user role
- \* 802.1X initial user role
- \* Machine authentication default user role

#### NEW QUESTION 26

An administrator configures AirGroup policies to define which Apple services are visible and available to wireless users in a campus WLAN. However, the policies are not being enforced.

Where must the administrator enable the AirGroup functionality on the Mobility Master (MM) so that the policies will be in effect?

- \* At the Mobility Master hierarchy
- \* At the controller level in the Managed Network hierarchy
- \* At the Access Points level in the Managed Network hierarchy
- \* At the global Managed Network hierarchy

#### NEW QUESTION 27

An administrator implements blacklisting of users that fail authentication functions three or more times. By default, how long will these users have to wait before they can successfully log into the network again?

- \* 15 minutes
- \* 1 hour
- \* 4 hour
- \* 24 hours

Explanation

[https://www.arubanetworks.com/techdocs/ArubaOS\\_63\\_Web\\_Help/Content/ArubaFrameStyles/New\\_WIP/Client](https://www.arubanetworks.com/techdocs/ArubaOS_63_Web_Help/Content/ArubaFrameStyles/New_WIP/Client)

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