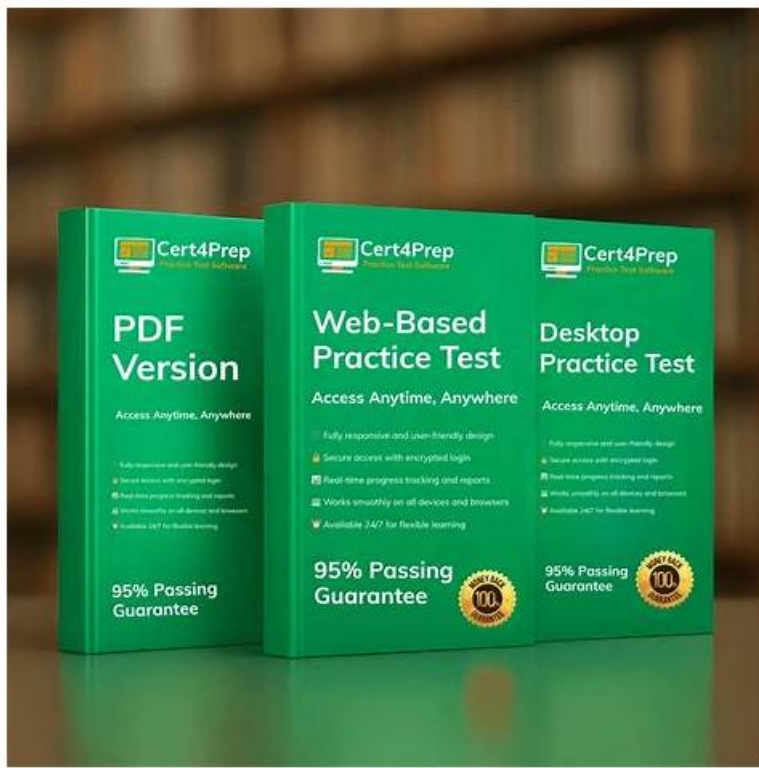


# 2026 Valid Reliable HPE7-A07 Mock Test | Aruba Certified Campus Access Mobility Expert Written Exam 100% Free Test Vce



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## HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Network Resiliency and Virtualization: This section of the Aruba Certified Campus Access Mobility Expert Written exam assesses the expertise of a senior HP RF network engineer in designing and troubleshooting mechanisms for resiliency, redundancy, and fault tolerance. It is crucial for maintaining uninterrupted network services.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Authentication</li><li>Authorization: Senior HP RF network engineers are tested on their skills in designing and troubleshooting AAA configurations, including ClearPass integration. This ensures that network access is securely managed according to the customer's requirements.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Connectivity: The topic covers developing configurations, applying advanced networking technologies, and identifying design flaws. It tests the skills of a senior HP RF network engineer in creating reliable, high-performing networks tailored to specific customer needs.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>Routing: This Aruba Certified Campus Access Mobility Expert Written exam section measures the ability to design and troubleshoot routing topologies and functions, ensuring that data efficiently navigates through complex networks, a key skill for HP solutions architects.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Switching: Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 2</li> <li>3 switching, including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Network Stack: This topic of the HP HPE7-A07 Exam evaluates the ability of a senior HP RF network engineer to analyze and troubleshoot network solutions based on customer issues. Mastery of this ensures effective problem resolution in complex network environments.</li> </ul>

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### **HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q22-Q27):**

#### **NEW QUESTION # 22**

You created a new SSID with the security settings shown in the exhibit.

Some, but not all users complain that client devices are unable to connect to this SS1D. What is the reason for this?

- A. The WPA3 Enterprise GCM-2S6 mode does not support transition mode.
- B. WPA3 Enterprise is not backward compatible with WPA2 Enterprise.
- C. MAC authentication after a failed 802.1x authentication is not possible as the option "MAC Authentication Fall-Through" is disabled.
- D. The primary servers shared key differs from the shared key configured for this server on HPE Aruba Networking Central.

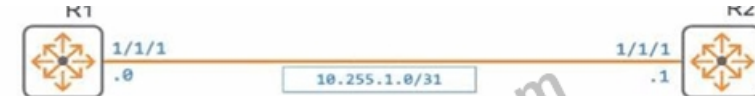
**Answer: C**

### Explanation:

If some users are unable to connect to an SSID configured with WPA3-Enterprise GCM-256, and the "MAC Authentication Fall-Through" is disabled, it means that devices which fail 802.1X authentication will not attempt MAC authentication. If these client devices are configured to use MAC authentication as a backup method, they will fail to connect, explaining the issue faced by some users.

## NEW QUESTION # 23

## Exhibit.



```
R1(config-if)# show run cur
interface 1/1/1
  no shutdown
  mtu 9100
  ip address 10.255.1.6/31
  ip ospf 1 area 0.0.0.0
  ip ospf cost 100
  exit
```

```
R2(config-if)# show run cur  
interface 1/1/1  
  no shutdown  
  mtu 9100  
  ip address 10.255.1.1/31  
  ip mtu 9100  
  ip ospf 1 area 0.0.0.0
```

An engineer has applied the above configuration to R1 and R2. However, the routers' OSPF adjacency never progresses past the

"EXSTART-DR" slate as shown below.

R2(config)# show ip ospf neighbors				Process : 1
Total Number of Neighbors : 1				
Neighbor ID	Priority	State	Nbr Address	Interface
10.255.1.0	1	EXSTART/DR	10.255.1.0	1/1/1

Which configuration action on either router will allow R1 and R2 to progress past the "EXSTART/DR" state?

- A. Change the IP address and mask applied to interface 1/1/1.
- B. Remove the layer 3 MTU configuration.
- C. Ensure the OSPF process is not configured with passive-interface default.
- D. **Change R1 and R2 to a network type of point-to-point.**

**Answer: D**

Explanation:

In OSPF, the "EXSTART/DR" state indicates that the routers are trying to establish an adjacency but are unable to progress. This can happen if the OSPF network type is incorrectly configured for the type of connection between the routers. Given that R1 and R2 are connected via a point-to-point link (as suggested by the /31 subnet), setting the network type to point-to-point on both routers will remove the need for DR/BDR election, which is unnecessary on a point-to-point link, and allow OSPF to progress past the "EXSTART" state and form a full adjacency.

#### NEW QUESTION # 24

A customer is evaluating device profiles on a CX 6300 switch. The test device has the following attributes:

- \* MAC address = 81:cd:93:13:ab:31
- \* LLDP sys-desc = iotcontroller

The test device is being assigned to the "iot-dev" role. However, the customer requires the "iot-prod" role be applied.

```
mac-group iot
  seq 10 match mac-oui 81:cd:93
port-access lldp-group iot-lldp
  seq 10 match sys-desc iot
port-access cdp-group iot-cdp
  seq 10 match platform accesspoint
port-access device-profile iot-dev
  associate role iot-dev
  associate lldp-group iot-lldp
port-access device-profile iot-prod
  associate role iot-prod
  associate mac-group iot
port-access device-profile iot-test
  associate role iot-test
  associate cdp-group iot-cdp
```

Given the configuration, what is causing the "iot-dev" role to be applied to the device?

- A. The device-profile precedence order is not configured.
- B. The LLDP system description matches the lldp-group configuration.**
- C. The test device does not support CDP.
- D. An external RADIUS server is unreachable.

**Answer: B**

Explanation:

In device profile configuration, the device role is often determined by matching attributes such as MAC address, LLDP system description, and CDP information against defined conditions. The test device is being assigned the "iot-dev" role because its LLDP system description matches the 'iot-lldp' group configuration that is associated with the 'iot-dev' role.

#### NEW QUESTION # 25

An administrator accesses HPE Aruba Networking Central and notices that visitors consume too much internet bandwidth starving employee traffic when accessing an external service. Therefore, the administrator wants to limit wireless bandwidth to 60 Mops in both directions among all users in the voice rate and no more than 10 Mops in both directions for YouTube traffic. Deep

packet inspection, web content classification, and firewall visibility are enabled. Which configurations are required to accomplish this task? (Select two.)

- A. 
- B. 
- C. 
- D. 

**Answer: A,B**

**Explanation:**

To achieve the bandwidth limits set by the network administrator, both per-application and total limits need to be configured. Option B shows the configuration for setting a per-application bandwidth limit, which can restrict YouTube traffic to 10 Mbps in both directions. Option D shows the configuration for setting a total bandwidth limit for all users within the voice role to 50000 Kbps (or 50 Mbps), satisfying the requirement to restrict total wireless bandwidth. By applying these configurations in HPE Aruba Networking Central, the administrator will successfully implement the necessary controls to ensure that visitor traffic does not impede the network performance for employee traffic, aligning with the capabilities of Aruba solutions to manage and prioritize network resources effectively.

#### NEW QUESTION # 26

Type: `t10 Data [0 Mask 0x0C]`  
 Subtype: `41000 QoS Data [0 Mask 0xF0]`  
 Frame Control Flags: `000000010 [1]`

- 0... .... Non-strict order
- 0... .... Non-Protected Frame
- 0... .... No More Data
- ...0 .... Power Management - active mode
- ....0... This is not a Re-Transmission
- ....0... End of Unfragmented Frame
- ....0... Exit from the Distribution System
- ...0 Not to the Distribution System

  
 Duration: `Microseconds [2-31]`  
 Destination: `00:88:B4:48:BD:98 [4-91]`  
 BSSID: `18:64:72:10:BB:31 [10-15]`  
 Source: `D4:61:9D:02:E6:22 [16-21]`  
 Seq Number: `1193 [22-23 Mask 0xFFFF]`  
 Frag Number: `0 [24 Mask 0x0F]`

A network administrator attempts to improve multicast traffic flow and performs some packet captures for validation. What can the network administrator conclude from the results?

- A. The data rate increased from 6 Mbps to 300 Mbps because Dynamic Multicast Optimization (DMO) was configured.
- B. The capture taken after optimization does not show a packet length because Multicast Transmission Optimization was configured.

- C. The type field remains consistent because Dynamic Multicast Optimization (DMO) was configured.
- D. The data rate increased from 6 Mbps to 300 Mbps because Broadcast Multicast Optimization (BCMCO) was configured.

#### Answer: A

Explanation:

The packet decode excerpt shows a QoS Data frame, not a multicast-control low-rate frame.

Frame control flags indicate:

- \* Subtype: QoS Data # This is unicast, not broadcast/multicast
- \* From DS bit = 1, To DS bit = 0 # Wireless unicast from AP to client
- \* High-rate MCS data present # Indicates optimized transmission speed

This behavior aligns directly with Dynamic Multicast Optimization (DMO).

Aruba DMO Overview - Official Behavior

ArubaOS Wi-Fi optimization guides state:

"Dynamic Multicast Optimization converts multicast packets into unicast transmissions and sends them using the highest supported data rate, improving delivery reliability and efficiency." This means:

Before DMO

After DMO

Multicast sent at lowest basic rate (e.g., 6 Mbps)

Converted to unicast # can use high PHY rates (e.g., 300 Mbps+)

High drop probability

Reliable delivery

Poor performance

Optimized throughput

The packet remaining a Data/QoS Data subtype is correct - DMO does not change the 802.11 frame Type field; it changes transmission handling and rate control.

Why the Other Options Are Incorrect

Option

Why Incorrect

A BCMCO does not exist - incorrect feature name

B Type consistency is not the key validation point - rate increase is

D Packet length always appears in frame decode; optimization never hides it

# Final Verified answer: C

The data rate increased from 6 Mbps to 300 Mbps because Dynamic Multicast Optimization (DMO) was configured.

#### NEW QUESTION # 27

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