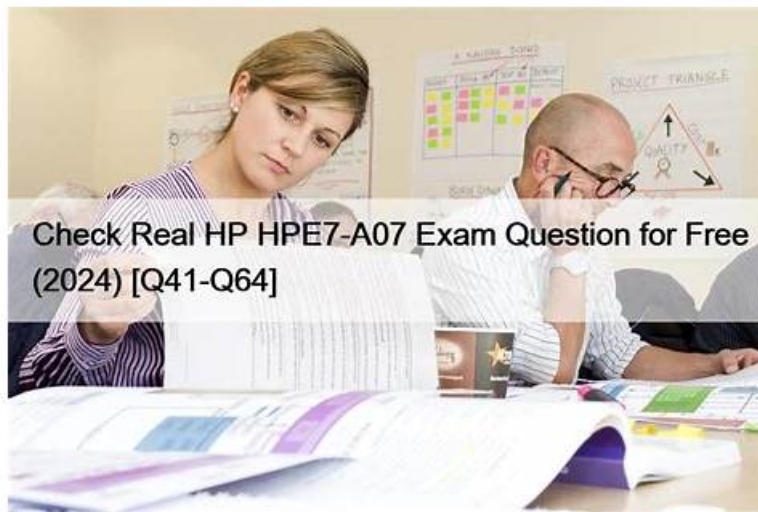


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## HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none"><li>Troubleshooting: This topic of the HP HPE7-A07 exam assesses skills of a senior HP RF network engineer in troubleshooting. It also assesses the ability to remediate issues in campus networks. It is vital for ensuring network reliability and minimizing downtime in critical environments.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Security: This topic evaluates the ability of a senior HP RF network engineer to design and troubleshoot security implementations, focusing on wireless SSID with EAP-TLS and GBP. It ensures the network is secure from unauthorized access and threats.</li></ul>
Topic 5	<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 6	<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 7	<ul style="list-style-type: none"> <li>• WLAN: This HP HPE7-A07 Exam Topic tests the ability of a senior RF network engineer to design and troubleshoot RF attributes and wireless functions. It also includes building and troubleshooting wireless configurations, critical for optimizing WLAN performance in enterprise environments.</li> </ul>

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## **HPE7-A07 Simulation Questions | Clearer HPE7-A07 Explanation**

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### **HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q97-Q102):**

#### **NEW QUESTION # 97**

Your customer is requesting a 4-class LAN queuing model for QoS. Following best practices, match the PHB /DSCP values to the application types.

#### **Answer:**

Explanation:

Explanation:

Best Effort and Scavenger = DF (0)

Bulk and Transactional Data = AF21 (18)

Multimedia Streaming = AF31 (26)

Real-Time Interactive = EF (46)

#### **NEW QUESTION # 98**

A client connecting to a tunneled open network is receiving the wrong VLAN. Your customer has a gateway and has sent over a packet capture from a switch port mirror taken from the upstream switch with a packet capture from the IPsec tunnel and the GRE tunnel to help identify the VLAN being sent from the controller to the AP.

Where will you see the VLAN assignment?

- A. The GRE tunnel will include the VLAN tag assignment
- B. IPsec tunnel will include the VLAN tag assignment
- **C. VLAN tag assignment will be included in the port mirror**
- D. VLAN tag assignment will not be captured in any of the packet captures

#### **Answer: C**

Explanation:

In a packet capture from an upstream switch port mirror, you would see the VLAN assignment. The port mirror captures the traffic as it is on the network, including any VLAN tags. GRE or IPsec tunnels encapsulate the original packet, including VLAN tags, but the VLAN information is not visible within the encapsulation headers.

#### **NEW QUESTION # 99**

A customer is running out of IP addresses in a network segment. What will happen if they add an additional IP subnet to the same

VLAN?

- A. Broadcasts for me two subnets will arrive on all ports in the same VLAN
- B. **Users can reach each other and establish PTP traffic without passing an L3 point in the same VLAN**
- C. This would result in a single SVI using two subinterfaces.
- D. IGMP will not work in both of the subnets in the same VLAN

**Answer: B**

Explanation:

Adding an additional IP subnet to the same VLAN means that devices configured with either subnet can communicate at Layer 2 without the need for routing. This is because they are on the same VLAN and thus in the same broadcast domain. However, to communicate between subnets, an L3 device or inter-VLAN routing would be required.

## NEW QUESTION # 100

Exhibit.

A customer is reporting that connectivity is failing for some wireless client devices. What are your conclusions from the capture? (Select two.)

- A. **The client is not receiving an IP address.**
- B. The client does not support beamforming.
- C. The client does not have an ARP entry for the default gateway.
- D. **The network is using WPA2-PSK key management.**
- E. The network is using WPA3-SAE key management.

**Answer: A,D**

Explanation:

The capture shows messages related to WPA key management, indicating WPA2-PSK is being used. Also, the capture includes a DHCP request from the client but no corresponding DHCP ACK, suggesting the client is not receiving an IP address, which could explain the connectivity failure.

## NEW QUESTION # 101

Which statements accurately describe OSPF Graceful Restart (when the restarting router is able to keep its forwarding tables across the restart)? (Select two.)

- A. You must ensure your VSF stack has a secondary member when acting as a GR helper
- B. VSF Failover and Graceful-Restart require a VSF secondary member in the VSF stack
- C. Bidirectional Forwarding Detection for OSPF and GR are mutually exclusive features.
- D. **OSPF Routers listen for Grace-LSAs on each network segment where there is an OSPF adjacency.**
- E. **The GR helper role is supported on AOX-CX 6100 switches.**

**Answer: D,E**

Explanation:

Graceful Restart (GR) allows a router to continue forwarding packets while it restarts its OSPF process. The GR helper role on AOS-CX switches supports routers during this process. OSPF routers listen for Grace-LSAs to identify neighbors undergoing a graceful restart, maintaining adjacencies with those routers to allow uninterrupted forwarding.

## NEW QUESTION # 102

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