

# Original HP HPE7-A07 Questions | Valid Test HPE7-A07 Tutorial

---

Pass HP HPE7-A07 Exam with Real Questions

**HP HPE7-A07 Exam**

Aruba Certified Campus Access Mobility Expert Written Exam

<https://www.passquestion.com/HPE7-A07.html>



35% OFF on All, Including HPE7-A07 Questions and Answers

Pass HPE7-A07 Exam with PassQuestion HPE7-A07 questions and answers in the first attempt.

<https://www.passquestion.com/>

---

1 / 7

P.S. Free & New HPE7-A07 dumps are available on Google Drive shared by TopExamCollection: <https://drive.google.com/open?id=1EvqS7s0iiEA6VwQTQp6f96qCLZJRwzJO>

As is known to us, people who want to take the HPE7-A07 exam include different ages, different fields and so on. It is very important for company to design the HPE7-A07 exam prep suitable for all people. However, our company has achieved the goal. We can promise that the HPE7-A07 test questions from our company will be suitable all people. There are many functions about our study materials beyond your imagination. You can purchase our HPE7-A07 reference guide according to your own tastes. We believe that the understanding of our HPE7-A07 study materials will be very easy for you.

## HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> 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 3	<ul style="list-style-type: none"> <li>• <b>WLAN:</b> 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>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Switching:</b> Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 2</li> <li>• <b>3 switching,</b> including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Performance Optimization:</b> The Aruba Certified Campus Access Mobility Expert Written exam focuses on analyzing and remediating performance issues within a network. It measures the ability of a senior RF network engineer to fine-tune network operations for maximum efficiency and speed.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• <b>Network Resiliency and Virtualization:</b> 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 7	<ul style="list-style-type: none"> <li>• <b>Connectivity:</b> 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 8	<ul style="list-style-type: none"> <li>• <b>Routing:</b> 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>

>> **Original HP HPE7-A07 Questions** <<

## Reliable HP Original HPE7-A07 Questions | Try Free Demo before Purchase

Time and tide wait for no man, if you want to save time, please try to use our HPE7-A07 preparation exam, it will cherish every minute of you and it will help you to create your life value. With the high pass rate of our HPE7-A07 exam questions as 98% to 100% which is unbeatable in the market, we are proud to say that we have helped tens of thousands of our customers achieve their dreams and got their HPE7-A07 certifications. Join us and you will be one of them.

### HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q118-Q123):

#### NEW QUESTION # 118

A customer has interfering devices that are seen over the air. They contact you and ask you to configure RAPIDS to help identify interfering and rogue APs. HPE Aruba Networking Central identifies a rogue AP and displays the connected switch port. How can HPE Aruba Networking Central identify which switch port the AP is connected to?

- A. from the switch LLDP neighbors table
- B. from the AP MAC address table
- C. device profiling on the switch
- **D. from the switch MAC address table**

**Answer: D**

Explanation:

HPE Aruba Networking Central can identify which switch port a rogue AP is connected to by using the switch's MAC address

table. The MAC address table contains the associations between MAC addresses and the switch ports to which devices (including APs) are connected. When Aruba Central detects a rogue AP, it can look up the MAC address of the rogue AP in the switch's MAC address table to find the specific switch port it is connected to. This enables network administrators to quickly locate and address the rogue AP issue.

### NEW QUESTION # 119

A university owns a campus with several buildings segmented into east and west wings, which are L3 separated. The east wing has 1600 APs, and the west wing has 1200 Aps. Each wing has a single gateway cluster managed by HPE Aruba Networking Central. Each cluster contains one 7210 mobility gateway The gateways are configured with DHCP relay and route all client VLANs. A new business-critical faculty real-time application requires users to roam within wings but not across wings without disconnections or delay increments.

Which changes must the network administrator make to successfully meet the requirement without performance degradation matching best practices? (Select two.)

- A. Run L2 for all SSIDs and permit the users' VLANs in the gateway's uplinks.
- B. Replace me 7210 mobility gateway in the east wing with a pair or 9012 mobility gateways
- C. Add a single 7210 mobility gateway to each cluster.
- D. Remove the DHCP relay from the gateways and enable the DHCP server instead
- E. Replace the 7210 mobility gateway in the west wing with a pair of 7030 mobility gateways.

Answer: A,C

Explanation:

To support a business-critical faculty real-time application that requires seamless roaming within wings without cross-wing roaming, it's essential to ensure high availability and sufficient capacity. Adding an additional 7210 mobility gateway to each cluster would provide the required redundancy and capacity.

Running L2 for all SSIDs and permitting user VLANs on gateway uplinks would facilitate the necessary traffic flow without L3 segmentation issues, thus supporting seamless roaming within each wing.

### NEW QUESTION # 120

In a campus topology using VSX with two aggregation switches and downlinks to access switches, which LAG interface configuration at the aggregation layer is correct based on the parameters below?

\* ZTP VLAN 1001

\* access switch MGMT VLAN 2002

\* access switch MGMT VLAN is tagged

\* connectivity to the access switch should be maintained before and after the ZTP operation is complete

- A. 

```
interface lag 150 multi-chassis
no shutdown
description ZTP2ACCESS_SW
no routing
vlan trunk native 1001
vlan trunk allowed all
lACP mode active
lACP fallback
```
- B. 

```
interface lag 150 multi-chassis
no shutdown
description ZTP2ACCESS_SW
no routing
vlan trunk native 2002
vlan trunk allowed 1001,2002
lACP mode active
lACP fallback
```
- C. 

```
interface lag 150 multi-chassis
no shutdown
description ZTP2ACCESS_SW
no routing
vlan trunk native 1001
vlan trunk allowed all
lACP mode passive
```
- D. 

```
interface lag 150
no shutdown
description ZTP2ACCESS_SW
no routing
vlan trunk native 1001
vlan trunk allowed 1001,2002
lACP mode active
lACP fallback
```

Answer: B

**NEW QUESTION # 121**

Match each Group Based Policy (GBP) role description to its respective role ID.

**Answer:**

**Explanation:**

**Explanation:**

default GBP role = GBP role ID = 0  
 infrastructure GBP role = GBP role ID = 2  
 user-defined GBP role = GBP role ID = <100-8191>

**NEW QUESTION # 122**

You are deploying a new AOS-10 mobility gateway cluster. Due to customer requirements, the gateways must be configured with static IP addresses and are restricted from communicating using port 443 to any URLs except for \*.central.arubanetworks.com. How would you onboard these gateways successfully into HPE Aruba Networking Central?

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

**Answer: C**

**Explanation:**

## Scenario Breakdown

\* Static IP addressing is required # DHCP and ZTP are not options.

\* Port 443 is restricted # The gateway cannot reach any activation service except for \*.central.arubanetworks.com

\* Therefore, the gateway must be manually provisioned (no DHCP option 43 or Activate redirect).

In this case, the correct workflow for AOS-10 gateway onboarding is "Static Activate and Configure", which allows manual definition of:

\* Controller VLAN

\* Uplink port

\* IP address

\* Default gateway

\* DNS IP address

These parameters enable the gateway to connect directly to Aruba Central using HTTPS (port 443) for registration.

# Aruba Official Reference Extract

From the ArubaOS 10.4 Gateway Onboarding and Provisioning Guide:

"When gateways cannot use DHCP or Activate for ZTP, use the Static Activate and Configure option.

Administrators must manually configure network settings (uplink interface, IP, default gateway, and DNS) so that the gateway can reach \*.central.arubanetworks.com on TCP 443."

"Full Setup and Configure is used only in isolated networks without Central connectivity, where manual country code, FQDN, and role definitions are required before Central connection." Why the Correct Option is A

\* Option A lists the fields under "Static Activate and Configure", which match Aruba's documented static onboarding procedure.

\* This mode is specifically for restricted environments where port 443 access is limited only to Aruba Central, exactly as described in the question.

# Why Other Options Are Incorrect

Option

Why Incorrect

B

"Full Setup and Configure" expects broader configuration including country code, role, and ACP FQDN - used for isolated systems, not Central onboarding.

C

Mixes parameters incorrectly (controller VLAN in "Full Setup") - not a valid documented onboarding mode.

D

Reverses configuration modes - "Static Activate" should have basic network info, not full setup parameters.

# Final Verified answer: A

# Reference Sources (HPE Aruba Official Materials):

\* Aruba AOS-10 Mobility Gateway Deployment Guide - Static Activate and Configure Procedure

\* Aruba Central Device Onboarding Technical Guide - Restricted HTTPS Access Environments

\* Aruba Certified Mobility Professional (ACMP) Study Guide - Gateway ZTP and Static Activation Methods

## NEW QUESTION # 123

.....

To make your review more comfortable and effective, we made three versions of HPE7-A07 study guide as well as a series of favorable benefits for you. We are concerted company offering tailored services which include not only the newest and various versions of HPE7-A07 Practice Engine, but offer one-year free updates services with patient staff offering help 24/7. It means that as long as our professionals update the HPE7-A07 learning quiz, you will receive it for free.

**Valid Test HPE7-A07 Tutorial:** <https://www.topexamcollection.com/HPE7-A07-vce-collection.html>

- HPE7-A07 Exam Discount  HPE7-A07 Reliable Exam Labs  HPE7-A07 Test Dates  Search for [ HPE7-A07 ] and download exam materials for free through " www.pdfdumps.com "  Exam HPE7-A07 Overviews
- Latest Braindumps HPE7-A07 Ebook  Latest Braindumps HPE7-A07 Ebook  Latest HPE7-A07 Test Guide  Download 《 HPE7-A07 》 for free by simply searching on 【 www.pdfvce.com 】  Latest HPE7-A07 Test Guide
- 2026 Reliable 100% Free HPE7-A07 – 100% Free Original Questions | Valid Test HPE7-A07 Tutorial  Download [ HPE7-A07 ] for free by simply searching on > www.examcollectionpass.com <  HPE7-A07 Reliable Exam Labs
- Valid HPE7-A07 Study Notes  New APP HPE7-A07 Simulations  Latest Real HPE7-A07 Exam  Simply search for  HPE7-A07  for free download on > www.pdfvce.com   HPE7-A07 Reliable Exam Labs
- Valid HPE7-A07 Test Objectives  HPE7-A07 Exam Discount  Reliable HPE7-A07 Exam Testking  Open > www.prep4away.com  and search for 【 HPE7-A07 】 to download exam materials for free  Trustworthy HPE7-A07 Practice

