

# HPE7-A07 Exam Answers - HPE7-A07 Study Dumps



P.S. Free & New HPE7-A07 dumps are available on Google Drive shared by SureTorrent: [https://drive.google.com/open?id=1\\_87jcxka4QFISD71mwxCMUB6VcV04DAs](https://drive.google.com/open?id=1_87jcxka4QFISD71mwxCMUB6VcV04DAs)

Are you looking for a reliable product for the HPE7-A07 exam? If you do, our product will be your best choice. The reference materials of our company are edited by skilled experts and professionals who are quite familiar with the latest exam and testing center for years, therefore the quality of the practice materials for the HPE7-A07 exam is guaranteed. Besides the practice material provide the demo, and you can have a try before you buy it, and the questions and answers online of the practice materials for the HPE7-A07 Exam can also be seen. If you just want to test yourself, you can conceal it, after you finish it, you can see the answers by canceling the conceal. It's quite convenient and effective.

## HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 6	<ul style="list-style-type: none"> <li>• Performance Optimization: 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 7	<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 8	<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 9	<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>

>> HPE7-A07 Exam Answers <<

## HPE7-A07 Study Dumps | HPE7-A07 Valid Dump

Undoubtedly, passing the HP HPE7-A07 Certification Exam is one big achievement. Regardless of how tough the Aruba Certified Campus Access Mobility Expert Written Exam (HPE7-A07) exam is, it serves an important purpose of improving your skills and knowledge of a specific field. Once you become certified by HP, a whole new career scope will open up to you.

### HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q54-Q59):

#### NEW QUESTION # 54

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

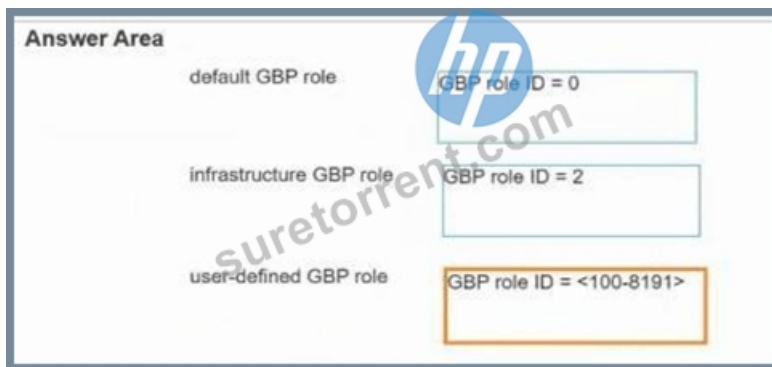
GBP role ID = <100-8191>	GBP role ID = 2	GBP role ID = 0	<b>Answer Area</b> default GBP role <input type="text"/> infrastructure GBP role <input type="text"/> user-defined GBP role <input type="text"/>
--------------------------	-----------------	-----------------	---

**Answer:**

Explanation:

GBP role ID = <100-8191>	GBP role ID = 2	GBP role ID = 0	<b>ANSWER AREA</b> default GBP role <input type="text" value="GBP role ID = 0"/> infrastructure GBP role <input type="text" value="GBP role ID = 2"/> user-defined GBP role <input type="text" value="GBP role ID = &lt;100-8191&gt;"/>
--------------------------	-----------------	-----------------	--

Explanation:



In HPE Aruba Networking (AOS-CX and ArubaOS-Switch) platforms that support Group Based Policy (GBP), roles are assigned using Group Role IDs (GRIDs), which determine the level of trust and policy association for devices and endpoints within the network.

According to the ArubaOS-CX Group Based Policy Configuration Guide, the GBP role IDs are categorized as follows:

\* Default GBP role (ID = 0): This is the system default role assigned to any endpoint or user that has not been explicitly assigned a specific policy role. It typically allows limited or basic access as defined by default policies.

\* Infrastructure GBP role (ID = 2): This role is reserved for infrastructure devices such as gateways, controllers, or core switches. It ensures that infrastructure traffic (such as control-plane or management communication) is allowed regardless of user-level GBP restrictions.

\* User-defined GBP role (ID range = 100-8191): These are custom roles configured by administrators for specific groups of users, devices, or applications. Administrators can define unique security and QoS policies tied to these IDs.

Extract from HPE Aruba Documentation:

"The GBP role IDs 0-99 are reserved by the system. Role ID 0 represents the default group role. Role ID 2 is reserved for infrastructure communication. User-defined roles must be configured within the range 100-8191."

This configuration ensures consistent and predictable policy behavior across multi-tier Aruba environments, maintaining separation between user, system, and infrastructure traffic classes.

References: \* HPE Aruba Networking AOS-CX Group Based Policy Configuration Guide - Section: GBP Role and Role ID Definitions. \* HPE Aruba Certified Switching Professional (ACSP) Official Study Guide - Group Based Policy Roles and Role ID Allocation Table. \* HPE ArubaOS-CX System Configuration Fundamentals - Policy and Security Roles Overview.

### NEW QUESTION # 55



What is the expected behavior for ARP traffic sent from H1?

- A. A2 will flood the ARP traffic out of all interfaces.
- B. A2 will send the ARP traffic out of ports 1/1/1-1/1/4.
- C. A2 will drop the ARP traffic.
- D. A2 will send the ARP traffic out of ports 1/1/1 and 1/1/3.

**Answer: D**

Explanation:

In this scenario:

- \* All hosts are in VLAN 100
- \* Group-Based Policy (GBP) is applied
- \* H1 belongs to the Marketing role
- \* Policy table for Marketing:

Source

Destination

Action  
Marketing  
HR  
Deny  
Marketing  
Sales  
Permit  
Marketing  
Finance  
Deny  
Role Mapping:  
\* Sales: H2, H4  
\* Finance: H3, H5  
\* HR: H6  
# Key Aruba GBP Behavior for ARP  
Aruba AOS-CX GBP enforces policy at L3 and L2, and ARP is not treated as unconditional broadcast when GBP roles restrict communication.  
Aruba documentation states:  
"ARP requests are only forwarded to ports associated with permitted roles.  
ARP behavior follows the GBP access-policy rules."  
Since Marketing is only permitted to communicate with Sales, ARP from H1 must only be forwarded toward:  
# H2 (Sales)  
# H4 (Sales)  
Interfaces:  
\* H2 # port 1/1/1  
\* H4 # port 1/1/3  
Therefore, the ARP request is NOT flooded to Finance (H3/H5) or HR (H6), where communication is denied.  
# Why Other Options Are Incorrect  
Option  
Why Wrong  
B  
Would ignore GBP enforcement; too wide of a flood  
C  
Not dropped - allowed paths exist to Sales  
D  
ARP is not broadcasted when GBP denies connectivity

#### NEW QUESTION # 56

After onboarding three new AOS 10 gateways using the full-setup method into the same Central group, a customer cannot log in to one of the gateways using the HPE Aruba Networking Central remote console due to an incorrect password.

- A. The admin password created using full-setup does not match the global Central admin password.
- B. The admin password created at the Central group level has expired
- C. The admin password created during the run-setup process is not configured to allow me remote console access
- **D. The admin password created during the full-setup process does not match the Central group admin password**

**Answer: D**

Explanation:

When onboarding devices into a centralized management system, each device can have its individual admin password set during the onboarding process. If this password doesn't match what is expected at the group level in the central management platform, login issues such as the one described can occur.

#### NEW QUESTION # 57

Which command would allow you to verify receipt of a CoA message on an AOS 10 GW?

- A. packet-capture datapath udp 3799
- **B. packet-capture controipath udp 3799**

- C. packet-capture interprocess udp 3799
- D. tcpdump host-port 3799

**Answer: B**

Explanation:

The Change of Authorization (CoA) messages are used in network access control scenarios and are typically received by the network access server, in this case, an Aruba AOS 10 Gateway. The correct command to verify the receipt of a CoA message is related to the control path traffic because CoA is a control plane function.

Option B, packet-capture controlpath udp 3799, is the correct answer because it specifies capturing control plane traffic on UDP port 3799, which is the standard port for CoA messages.

Options A, C, and D are incorrect because:

Option A captures data plane traffic, not control plane traffic.

Option C's packet-capture interprocess udp 3799 does not refer to a standard command for capturing CoA messages.

Option D, tcpdump host-port 3799, does not specify the correct syntax for capturing traffic on Aruba devices.

## NEW QUESTION # 58

Refer to the exhibit.

```

ap-01# show ata endpoint
2023-10-29 10:40:35 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da INIT TUN_RECV CONNECTING
2023-10-29 10:42:36 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING PROBE_TIMEOUT INIT
2023-10-29 10:42:36 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da INIT TUN_RECV_TIMEOUT SURVIVING
2023-10-29 10:48:12 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da SURVIVING TUN_RECV CONNECTING
2023-10-29 10:50:13 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING PROBE_TIMEOUT INIT
2023-10-29 10:50:22 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da INIT TUN_RECV CONNECTING
2023-10-29 10:52:23 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING PROBE_TIMEOUT INIT
2023-10-29 10:52:23 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da INIT TUN_RECV_TIMEOUT SURVIVING
2023-10-29 10:54:33 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da SURVIVING TUN_RECV CONNECTING
2023-10-29 10:56:34 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING PROBE_TIMEOUT INIT
2023-10-29 10:56:45 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da INIT TUN_RECV CONNECTING
2023-10-29 10:58:47 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING PROBE_TIMEOUT INIT
2023-10-29 10:58:47 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da INIT TUN_RECV_TIMEOUT SURVIVING
2023-10-29 11:03:20 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da SURVIVING TUN_RECV CONNECTING
2023-10-29 11:03:30 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING TUN_RECV CONNECTING
2023-10-29 11:05:32 192.168.1.92 34258bf3-1776-4dfa-af83-4f4f66e155da CONNECTING PROBE_TIMEOUT INIT

```

Given the log output, which statement is true?

- A. The gateway tunnel to the AP has a path MTU issue.
- B. AP-01 cannot communicate with the HPE Aruba Networking Central tunnel orchestrator.
- C. AP-01's tunnel to 192.168.1.92 is in a survived state.
- **D. The gateway with IP address 192.168.1.92 is offline.**

**Answer: D**

Explanation:

\* The show ata endpoint output lists the AP's AP Tunnel Agent (ATA) state transitions with a given gateway.

\* Key state/result fields:

\* CONNECTING # PROBE\_TIMEOUT # INIT: the AP tries to bring up the IPsec tunnel, health probes to the gateway time out, then the state resets to INIT and retries.

\* TUN\_RECV\_TIMEOUT: the AP stops receiving tunnel keepalives/packets from the gateway within the expected interval.

\* SURVIVING indicates the AP is maintaining service with an already-up tunnel while control connectivity is impaired; it is not the state shown at the end here.

In the log, AP-01 repeatedly cycles through CONNECTING # PROBE\_TIMEOUT # INIT, with intermittent TUN\_RECV\_TIMEOUT. This pattern is the documented symptom of the gateway being unreachable or down (no response to probes/keepalives), rather than a Central/orchestrator outage or PMTU problem.

Therefore, the correct conclusion is that the gateway at 192.168.1.92 is offline or not reachable.

\* A is incorrect: the final/recurring state is not SURVIVING.

\* C is incorrect: a Central/orchestrator issue would show SURVIVING (existing tunnel continues) rather than repeated probe timeouts to the gateway.

\* D is incorrect: PMTU issues do not generate recurring PROBE\_TIMEOUT/TUN\_RECV\_TIMEOUT cycles; they appear as ESP/IKE negotiation problems, not persistent probe loss.

## NEW QUESTION # 59

.....

With the help of the HPE7-A07 practice exam questions and preparation material offered by SureTorrent, you can pass any HPE7-A07 certifications exam in the first attempt. You don't have to face any trouble, and you can simply choose to do a selective HPE7-A07 brain dumps to pass the exam. We offer guaranteed success with HPE7-A07 Dumps Questions on the first attempt, and you will be able to pass the HPE7-A07 exam in short time. You can always consult our HPE7-A07 certified professional support if you are facing any problems.

**HPE7-A07 Study Dumps:** <https://www.suretorrent.com/HPE7-A07-exam-guide-torrent.html>

- Pass Exam Without Hardships With HP HPE7-A07 Exam Questions  Open website [www.prepawaypdf.com](http://www.prepawaypdf.com)  and search for  HPE7-A07   for free download  New Braindumps HPE7-A07 Book
- Reliable HPE7-A07 Practice Questions  Reliable HPE7-A07 Exam Cost  HPE7-A07 Simulation Questions  Go to website  [www.pdfvce.com](http://www.pdfvce.com)  open and search for [ HPE7-A07 ] to download for free  HPE7-A07 Simulation Questions
- Reliable HPE7-A07 Practice Questions \* Exam HPE7-A07 Actual Tests  Exam HPE7-A07 Actual Tests  Easily obtain free download of  HPE7-A07  by searching on  [www.torrentvce.com](http://www.torrentvce.com)   Reliable HPE7-A07 Exam Cost
- Latest HPE7-A07 Dumps Sheet  New Braindumps HPE7-A07 Book  HPE7-A07 Exam Details  Open  [www.pdfvce.com](http://www.pdfvce.com)   enter  HPE7-A07   and obtain a free download  HPE7-A07 Valid Test Book
- HPE7-A07 Positive Feedback  Valid HPE7-A07 Test Guide  Valid HPE7-A07 Test Guide  Search for ( HPE7-A07 ) and obtain a free download on  [www.testkingpass.com](http://www.testkingpass.com)   Practice HPE7-A07 Test Online
- Exam HPE7-A07 Actual Tests  New HPE7-A07 Practice Questions  HPE7-A07 Positive Feedback  Download  HPE7-A07   for free by simply entering { [www.pdfvce.com](http://www.pdfvce.com) } website  Valid HPE7-A07 Test Guide
- Valid HPE7-A07 Test Guide  HPE7-A07 Latest Test Format  New HPE7-A07 Practice Questions  Search for  HPE7-A07  and easily obtain a free download on  [www.testkingpass.com](http://www.testkingpass.com)   Exam HPE7-A07 Objectives Pdf
- HPE7-A07 Latest Test Format  New HPE7-A07 Braindumps Free  Latest HPE7-A07 Dumps Sheet  Download ( HPE7-A07 ) for free by simply searching on  [www.pdfvce.com](http://www.pdfvce.com)   Reliable HPE7-A07 Practice Questions
- HPE7-A07 Simulation Questions  HPE7-A07 Exam Duration  New HPE7-A07 Practice Questions  Open  [www.pdfdumps.com](http://www.pdfdumps.com)   enter  HPE7-A07  and obtain a free download  HPE7-A07 Latest Test Format
- HP HPE7-A07 Questions and Start Preparation Today [2026]  Easily obtain  HPE7-A07  for free download through ( [www.pdfvce.com](http://www.pdfvce.com) )  Practice HPE7-A07 Exam Fee
- HP HPE7-A07 Questions and Start Preparation Today [2026]  Download { HPE7-A07 } for free by simply entering [ [www.prepawayete.com](http://www.prepawayete.com) ] website  Exam HPE7-A07 Actual Tests
- [susaninlj537625.blogspotapp.com](http://susaninlj537625.blogspotapp.com), [tasneemicww234859.mappywiki.com](http://tasneemicww234859.mappywiki.com), [kobipvll671357.gigswiki.com](http://kobipvll671357.gigswiki.com), [idaevve300179.prublogger.com](http://idaevve300179.prublogger.com), [bookmarkpressure.com](http://bookmarkpressure.com), [tasneemqfpv146325.gigswiki.com](http://tasneemqfpv146325.gigswiki.com), [one-bookmark.com](http://one-bookmark.com), [bookmarkpressure.com](http://bookmarkpressure.com), [listfav.com](http://listfav.com), [funbookmarking.com](http://funbookmarking.com), Disposable vapes

What's more, part of that SureTorrent HPE7-A07 dumps now are free: [https://drive.google.com/open?id=1\\_87jcxka4QFISD71nwxCMUB6VcV04DAs](https://drive.google.com/open?id=1_87jcxka4QFISD71nwxCMUB6VcV04DAs)