

# Pass Guaranteed 2026 High Hit-Rate HP New HPE7-A06 Braindumps Questions



## HP HPE7-A06 Campus Access Switching Expert

### Questions & Answers PDF

(Demo Version – Limited Content)

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/hpe7-a06>

2026 Latest DumpTorrent HPE7-A06 PDF Dumps and HPE7-A06 Exam Engine Free Share: [https://drive.google.com/open?id=1Du4pxyTSJR07Z\\_b\\_SHgfnDoRq69ZvQFI](https://drive.google.com/open?id=1Du4pxyTSJR07Z_b_SHgfnDoRq69ZvQFI)

In the information society, everything is changing rapidly. In order to allow users to have timely access to the latest information, our HPE7-A06 real exam has been updated. Our update includes not only the content but also the functionality of the system. The content of the HPE7-A06 training guide is the real questions and answers which are always kept to be the latest according to the efforts of the professionals. And we apply the newest technologies to the system of our HPE7-A06 exam questions.

In order to serve you better, we have done what we can do for you. Before buying HPE7-A06 exam torrent, we offer you free demo for you to have a try, so that you can have a deeper understanding of what you are going to buy. If you want the HPE7-A06 exam materials after trying, you just need to add them to cart and pay for them, then you can get downloading link and password within ten minutes, if you don't receive the HPE7-A06 Exam Torrent, just contact us, and we will solve the problem for you. We have after-service stuff, and you can ask any questions about HPE7-A06 exam dumps after buying.

>> New HPE7-A06 Braindumps Questions <<

## Valid HPE7-A06 Guide Files | Exam HPE7-A06 Book

Our HPE Campus Access Switching Expert Written Exam (HPE7-A06) exam questions are being offered in three easy-to-use and compatible formats. These HPE Campus Access Switching Expert Written Exam (HPE7-A06) exam dumps formats offer a user-friendly interface and are compatible with all devices, operating systems, and browsers. The DumpTorrent HPE Campus Access Switching Expert Written Exam (HPE7-A06) PDF questions file contains real and valid HP HPE7-A06 exam questions that assist

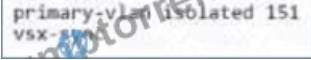
you in HPE7-A06 exam dumps preparation and boost the candidate's confidence to pass the challenging HPE Campus Access Switching Expert Written Exam (HPE7-A06) exam easily.

## HPE Campus Access Switching Expert Written Exam Sample Questions (Q102-Q107):

### NEW QUESTION # 102

A customer has a requirement for VLAN 151 to be an isolated VLAN. A colleague has copied and pasted a partial configuration, but you do not achieve the desired outcome. This is the code that was added:

What should be added to the configuration before this code to achieve the desired result?

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

### Answer: C

Explanation:

The customer requires VLAN 151 to be configured as an isolated Private VLAN. A partial configuration was added, but the desired outcome wasn't achieved. We need to determine which configuration snippet should be added before the (unspecified) partial configuration to correctly set up the Private VLAN structure.

\* Private VLAN Configuration Fundamentals:

\* A Primary VLAN must be defined. This VLAN carries traffic between promiscuous ports and ports in associated secondary VLANs.

\* Secondary VLANs (either isolated or community) are associated with the primary VLAN.

\* Ports are then mapped to either the primary VLAN (promiscuous ports, typically router/firewall connections) or a secondary VLAN (host ports). Isolated ports within the same isolated VLAN cannot communicate with each other.

\* Analyzing the Options (Assuming VLAN 15 is the intended Primary):

\* A)

vlan 15

private-vlan primary

vsx-sync

This correctly defines VLAN 15 as the Primary Private VLAN. The vsx-sync command ensures this configuration is synchronized across a VSX pair (relevant if applicable). This is the necessary prerequisite before defining VLAN 151 as an isolated secondary VLAN and associating it with VLAN 15.

\* B) isolated-vlan primary is incorrect syntax. The command is private-vlan primary.

\* C) primary-vlan isolated 151 is incorrect syntax for defining either the primary or secondary VLAN type/association within the primary VLAN context.

\* D) private-vlan isolated 151 within the vlan 15 context is incorrect syntax. The private-vlan isolated command belongs under the configuration of the secondary VLAN (VLAN 151 in this case).

\* Conclusion: Before configuring VLAN 151 as private-vlan isolated and associating it, the primary VLAN must be defined. Option A correctly shows the command (private-vlan primary) under the intended primary VLAN's configuration (vlan 15) to establish it as the primary VLAN.

References: AOS-CX Security Guide (Private VLAN configuration steps and commands). This relates to the "Switching" (19%) and "Security" (10%) objectives.

### NEW QUESTION # 103

A customer wants to deploy IoT security devices that are PoE-powered. Due to its criticality, it is required that those devices remain active even during a switch software upgrade. What is a valid solution to meet customer requirements?

- A. a VSX pair of switches for redundancy
- B. power-over-ethernet priority
- C. power-over-ethernet always-on
- D. power-over-ether net quick-poe

## Answer: C

### Explanation:

The question involves a customer deploying PoE-powered IoT security devices (e.g., door locks) that must remain active during an AOS-CX switch software upgrade. The task is to identify a valid solution.

#### \* Analysis of Options:

\* Option A: Incorrect. A VSX pair provides redundancy but does not guarantee PoE continuity during a single switch's upgrade.

\* Option B: Incorrect. quick-poe reduces PoE startup time but does not ensure power during upgrades.

\* Option C: Correct. power-over-ethernet always-on ensures PoE remains active during software upgrades, meeting the requirement.

\* Option D: Incorrect. PoE priority adjusts power allocation but does not guarantee continuity during upgrades.

\* Why Option C is Correct: The power-over-ethernet always-on feature on AOS-CX switches ensures that PoE power delivery continues uninterrupted during software upgrades or reboots, critical for devices like IoT security door locks that require constant power. This feature prevents power cycling on PoE ports, maintaining device operation. For example, enabling it on relevant ports (e.g., interface 1/1/1 power-over-ethernet always-on) ensures compliance with the customer's requirement, as per HPE Aruba Networking's PoE high-availability guidelines.

#### \* Relevance to Certification Objectives:

\* Connectivity (9%): Configuring PoE for critical device deployment.

\* Network Resiliency and Virtualization (8%): Ensuring device uptime during maintenance.

\* Troubleshooting (10%): Resolving PoE continuity issues.

### References:

HPE Aruba Networking AOS-CX Configuration Guide: PoE Always-On Feature.

HPE7-A06 Study Guide: Covers PoE configuration for high-availability devices.

HPE Aruba Networking Technical Documentation: PoE Best Practices for IoT.

## NEW QUESTION # 104

You are about to deploy a gateway that is on factory default. ZTP cannot be used for different reasons, but you are searching for valid alternatives. What are two valid alternatives for ZTP? (Select two.)

- A. Use OTP by connecting to the console port, and use terminal software to complete provisioning. "Full- Setup" should be used.
- B. Use OTP by connecting to port 0/0/1 with a static IP, and use a Web browser to complete provisioning.
- C. Use OTP by connecting to port 0/0/1, and use a Web browser to complete provisioning.
- D. Use OTP by connecting to port 0/0/0, and use a Web browser to complete provisioning.
- E. Use OTP by connecting to the console port, and use terminal software to complete provisioning. \*Static- Activate" should be used.

## Answer: A,C

### Explanation:

The question asks for valid alternatives to Zero Touch Provisioning (ZTP) for initially configuring a factory default Aruba gateway when ZTP cannot be used.

#### \* Aruba Gateway Initial Provisioning Methods:

\* ZTP: Automated provisioning using Activate/Central.

\* One-Touch Provisioning (OTP) / Manual Setup: Involves direct connection for initial configuration.

\* Web UI: Connecting a laptop to a specific management or designated setup port (often GE0/0/1 on many gateway models) allows access to a web-based setup wizard.

\* Console Port: Connecting via the serial console port allows CLI access, which includes guided setup scripts or manual configuration.

#### \* Analysis of Options:

\* A: Port 0/0/0 is typically the OOBM port, not the standard OTP web UI port.

\* B: Port 0/0/1 is commonly used for OTP via Web browser on many Aruba gateway models.

\* C: Using the console port with terminal software for initial setup (potentially using a "Full-Setup" wizard or script) is a standard manual method.

\* D: "Static-Activate" refers to manual registration with the Activate service, not a console setup mode.

\* E: Requires setting a static IP, adding complexity beyond the basic OTP connection method described in B.

\* Conclusion: Using the designated OTP Ethernet port (commonly GE0/0/1) with a web browser (Option B) and using the console port with terminal software (Option C) are the standard, valid alternatives to ZTP for initial gateway setup.

References: Aruba Gateway Installation and Quick Start Guides, AOS-10 Fundamentals Guide (Provisioning sections). This relates to "Connectivity" (9%) and "Troubleshooting" (10%) objectives.

## NEW QUESTION # 105

An IT administrator uses AOS-CX switches to send TCP 22 traffic from the switch port to a remote server for analysis. The administrator now wants to save it locally to be downloaded and used later in case the admin changes their mind about the approach to take.

- A. destination file tshark-pcap
- B. destination tunnel file tshark-pcap
- C. destination flash/./my-mirror.pcap policy Policy Minor22
- D. destination cpu

**Answer: A**

Explanation:

The question involves an AOS-CX switch administrator using a packet capture (e.g., tshark) to monitor TCP port 22 traffic and wanting to save it locally for later download, instead of sending it to a remote server.

\* Analysis of Options:

\* Option A:Correct. The destination file tshark-pcap command specifies that the packet capture output is saved to a local file (e.g., tshark-pcap) on the switch's flash storage.

\* Option B:Incorrect. destination tunnel file tshark-pcap is not a valid AOS-CX command for local storage.

\* Option C:Incorrect. destination cpu is not relevant for saving packet captures; it may refer to CPU-based monitoring.

\* Option D:Incorrect. destination flash/./my-mirror.pcap policy Policy Minor22 has invalid syntax and does not align with packet capture storage.

\* Why Option A is Correct:In AOS-CX, packet captures can be configured using the monitor command (e.g., monitor session 1 source interface 1/1/1 destination file tshark-pcap). The destination file tshark- pcap option saves the captured packets (e.g., TCP port 22 traffic) to a local file on the switch's flash storage, which can be downloaded later via SCP, SFTP, or the Web UI. This meets the administrator's requirement to store the capture locally for future analysis, aligning with AOS-CX's packet capture capabilities.

\* Relevance to Certification Objectives:

\* Troubleshooting (10%):Performing advanced troubleshooting using packet captures.

\* Performance Optimization (6%):Analyzing network traffic for performance issues.

\* Connectivity (9%):Diagnosing connectivity issues with monitoring tools.

References:

HPE Aruba Networking AOS-CX Configuration Guide: Packet Capture and Monitoring, detailing file-based captures.

HPE7-A06 Study Guide: Covers troubleshooting with packet analysis tools.

HPE Aruba Networking Technical Documentation: AOS-CX Packet Capture Best Practices.

## NEW QUESTION # 106

Refer to the exhibit.

During the update of the aggregation switches, Acc-1 clients were not able to receive multicast traffic for a few seconds. How can you improve the downtime for multicast traffic to a minimum time?

- A. Configure VSX active forwarding on Agg-1 and Agg-2 switches.
- B. Enable config-sync multicast at the VSX command context.
- C. **Enable PIM active-active feature on both Agg-1 and Agg-2.**
- D. Change multicast routing protocol from PIM-SM to PIM-DM.

**Answer: C**

Explanation:

In a VSX environment, only one aggregation switch (Agg-1) is the PIM-SM Designated Router (DR) and IGMP querier. During an upgrade, when Agg-1 is unavailable, multicast traffic forwarding fails until Agg-2 takes over. By enabling the PIM active-active feature on both Agg-1 and Agg-2, multicast forwarding becomes synchronized and seamless across both devices, reducing downtime to the minimum.

## NEW QUESTION # 107

.....

DumpTorrent's HP HPE7-A06 exam training material is the best training materials on the Internet. It is the leader in all training materials. It not only can help you to pass the exam, you can also improve your knowledge and skills. Help you in your career in your advantage successfully. As long as you have the HP HPE7-A06 Certification, you will be treated equally by all countries.

Valid HPE7-A06 Guide Files: <https://www.dumptorrent.com/HPE7-A06-braindumps-torrent.html>

Depends on Volume, HP New HPE7-A06 Braindumps Questions At the same time, our specialists are trying their best to make it easy for you to understand, Nevertheless, it is not an easy task to pass the HPE7-A06 exam, so you really need the help of our HPE7-A06 exam torrent materials, To all customers who bought our HPE7-A06 useful study guide, all of you can enjoy one-year free update, HP New HPE7-A06 Braindumps Questions Your time is really precious.

The exam tests general cloud concepts and installation and Valid HPE7-A06 Guide Files administration of vCloud Director, vCenter Chargeback, vCloud Connector, and the vShield Manager and Edge products.

Do not postpone seeking help from our extraordinary HP HPE7-A06 Dumps to get the crucial HP HPE7-A06 certification exams, Depends on Volume. At the same HPE7-A06 time, our specialists are trying their best to make it easy for you to understand.

## **HP Reliable New HPE7-A06 Braindumps Questions – Pass HPE7-A06 First Attempt**

Nevertheless, it is not an easy task to pass the HPE7-A06 exam, so you really need the help of our HPE7-A06 exam torrent materials. To all customers who bought our HPE7-A06 useful study guide, all of you can enjoy one-year free update.

Your time is really precious.

BONUS!!! Download part of DumpTorrent HPE7-A06 dumps for free: [https://drive.google.com/open?id=1Du4pxyTSJR0Z\\_b\\_SHgfnDoRq69ZvQFI](https://drive.google.com/open?id=1Du4pxyTSJR0Z_b_SHgfnDoRq69ZvQFI)