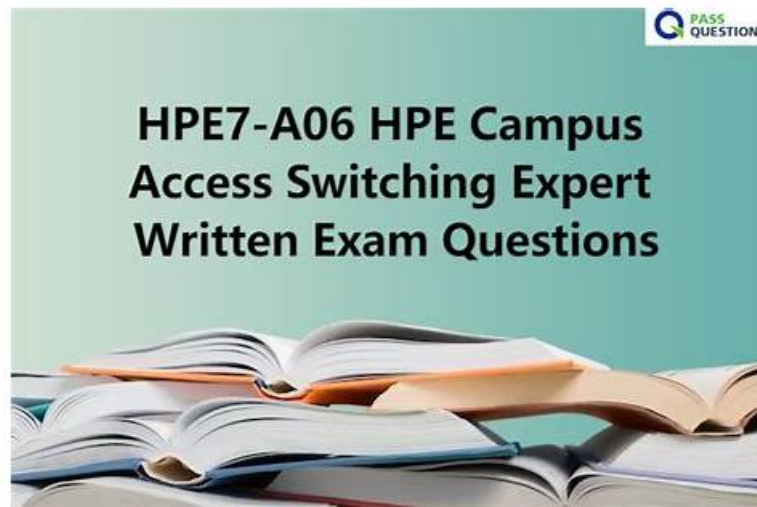


# Latest Released HP HPE7-A06 Valid Exam Pass4sure - HPE7-A06 HPE Campus Access Switching Expert Written Exam



BONUS!!! Download part of Pass4sures HPE7-A06 dumps for free: [https://drive.google.com/open?id=1Sp\\_xCKn\\_A7VH2ORHK4LoLYH0IJDmQsvY](https://drive.google.com/open?id=1Sp_xCKn_A7VH2ORHK4LoLYH0IJDmQsvY)

If you want to progress and achieve their ideal life, if you are not satisfied with life now, if you still use the traditional methods by exam, so would you please choose the HPE7-A06 test materials, it will surely make you shine at the moment. Our HPE7-A06 latest dumps provide users with three different versions, including a PDF version, a software version, and an online version. Although involved three versions of the teaching content is the same, but for all types of users can realize their own needs, whether it is which version of HPE7-A06 Learning Materials, believe that can give the user a better learning experience. Below, I would like to introduce you to the main advantages of our research materials, and I'm sure you won't want to miss it.

Our Pass4sures devote themselves for years to develop the HPE7-A06 exam software to help more people who want to have a better development in IT field to pass HPE7-A06 exam. Although there are so many exam materials about HPE7-A06 exam, the HPE7-A06 exam software developed by our Pass4sures professionals is the most reliable software. Practice has proved that almost all those who have used the software we provide have successfully passed the HPE7-A06 Exam. Many of them just use spare time preparing for HPE7-A06 HP exam, and they are surprised to pass the certificated exam.

>> HPE7-A06 Valid Exam Pass4sure <<

## HPE7-A06 Official Study Guide, Latest HPE7-A06 Exam Guide

They are not forced to buy one format or the other to prepare for the HPE Campus Access Switching Expert Written Exam HPE7-A06 exam. Pass4sures designed HP HPE7-A06 exam preparation material in HPE Campus Access Switching Expert Written Exam HPE7-A06 PDF and practice test. If you prefer PDF Dumps notes or practicing on the HPE Campus Access Switching Expert Written Exam HPE7-A06 practice test software, use either.

## HPE Campus Access Switching Expert Written Exam Sample Questions (Q80-Q85):

### NEW QUESTION # 80

Refer to the exhibit.

Based on the screenshot, what is required to bring the secondary switch MCLAG interfaces online?

- A. Use the same ServiceOS version as on the primary.
- B. Update the NAE agents on the secondary.
- C. Use the same CX OS version as on the primary.

- D. Use vsx-software-upgrade on the secondary.

**Answer: C**

Explanation:

The error messages (sw\_image\_version\_mismatch\_error) in the VSX status output indicate that the primary (GL.10.09.0010) and secondary (GL.10.11.1021) switches are running different AOS-CX software versions. For VSX peers to synchronize and bring MCLAG interfaces online, both devices must run the same AOS-CX software version.

### NEW QUESTION # 81

The administrator of a large company noticed that there are some problems with UCC sessions on a wired network. Some employees complain about dropped calls and poor quality. The administrator wants to monitor jitter on AOS-CX switches with IP SLA, but notices results spiking to 100%.

What should the administrator check first to correct monitoring to run as desired?

- A. memory and processor usage
- **B. source IP and source port combination**
- C. CoPP settings
- D. number of NAE agents

**Answer: B**

Explanation:

IP SLA jitter measurements rely on unique source IP and source port combinations. If the same combination is reused, the results can show spikes or incorrect 100% loss. The first step is to verify and adjust the source IP and port settings to ensure proper packet tracking and accurate jitter monitoring.

### NEW QUESTION # 82

A Python developer could not modify the VLAN database on an AOS-CX switch through the REST API.

Which settings should the developer check first? (Select two.)

- A. SSH settings
- B. SNMP settings
- **C. local-user settings**
- **D. HTTPS settings**
- E. REST API settings

**Answer: C,D**

Explanation:

A Python developer using the REST API cannot modify the VLAN database on an AOS-CX switch. We need to identify the first settings to check.

\* REST API Requirements for Modification:

\* HTTPS Server: The REST API operates over HTTPS, so the HTTPS server must be enabled on the switch (show https-server status).

\* REST Interface: The REST API interface itself must be enabled (it usually is by default, check with show rest-interface).

\* Authentication: The API client must provide valid credentials (username/password or token) for a user account configured on the switch.

\* Authorization: The authenticated user account must have sufficient privileges to modify the configuration (e.g., belong to the built-in administrators group or a custom role with appropriate permissions). Check user details (show user <name>) and role permissions (show user roles).

\* Analysis of Options:

\* A. HTTPS settings: Essential for API communication. Check if enabled.

\* B. SSH settings: Irrelevant to REST API.

\* C. SNMP settings: Irrelevant to REST API.

\* D. REST API settings: Check if enabled (show rest-interface), but it's usually enabled by default.

Less likely than A or E to be the initial problem.

\* E. local-user settings: Crucial for both authentication (correct credentials used?) and authorization (does the user have modification privileges?).

\* Conclusion: When a REST API modification fails, the most critical initial checks involve ensuring the API endpoint is accessible (HTTPS Server enabled - A) and that the user account being used for the API call has the necessary permissions (local-user settings, specifically privileges/roles - E).

References: AOS-CX REST API Guide, AOS-CX Security Guide (User Accounts, Roles, HTTPS Server configuration). This relates to "Security" (10%) and "Authentication/Authorization" (9%).

### NEW QUESTION # 83

Refer to the exhibit.

A conference venue has a requirement to secure independent network users from each other in their network. What can be done to prevent clients from communicating with each other using the customer's equipment?

- A. With Edge-1 and Edge-2 connected clients, an isolated VLAN can be used.
- B. With Edge-1 connected clients, an isolated VLAN can be used.
- C. With Edge-2 connected clients, an isolated VLAN can be used.
- D. With Edge-1 and Edge-2 connected clients, a community VLAN can be used.

**Answer: A**

Explanation:

To secure independent users from communicating with each other, the correct approach is to configure an isolated VLAN. In an isolated VLAN, clients can reach the default gateway for external access but cannot communicate directly with other clients in the same VLAN. Since clients connect through both Edge-1 and Edge-2, the isolated VLAN must be applied on both switches to ensure complete client isolation across the venue.

### NEW QUESTION # 84

Refer to the exhibit.

XYZ Company has deployed a multi-area OSPF AS where all the routers are operating on AOS-CX switches. Engineers want to join their proposed Area 3 to their existing backbone through ABR1 as per the exhibit.

Which script would help facilitate this solution?

```
ABR3(config)# router ospf 1
```

- A. ABR3(config-ospf-1)# area 3 virtual-link 10.255.0.1  
ABR1(config)# router ospf 1  
ABR1 (config-ospf-1)# area 1 virtual-link 10.255.0.3  
ABR3(config)# router ospf 1
- B. ABR3(config-ospf-1)# area 1 virtual-link 10.255.0.1  
ABR1(config)# router ospf 1  
ABR1(config-ospf-1)# area 1 virtual-link 10.255.0.3  
ABR3(config)# router ospf 1
- C. ABR3(config-ospf-1)# area 3 virtual-link 10.0.0.0/16 10.255.0.1  
ABR1(config)# router ospf 1  
ABR1(config-ospf-1)# area 1 virtual-link 10.1.128.0/17 10.255.0.3

**Answer: B**

Explanation:

An OSPF virtual link must be configured in the common transit area between the two ABRs - in this case, area 1 - pointing to the peer's router ID on each ABR (area 1 virtual-link 10.255.0.1 on ABR3 and area 1 virtual-link 10.255.0.3 on ABR1).

### NEW QUESTION # 85

.....

Living in such a world where competitiveness is a necessity that can distinguish you from others, every one of us is trying our best to improve ourselves in every way. It has been widely recognized that the HPE7-A06 exam can better equip us with a newly gained personal skill, which is crucial to individual self-improvement in today's computer era. With the certified advantage admitted by the test HPE7-A06 Certification, you will have the competitive edge to get a favorable job in the global market. Here our HPE7-A06 exam preparation materials are tailor-designed for you to pass the HPE7-A06 exam.

