

New HPE7-A06 Braindumps | Valid HPE7-A06 Exam Duration

Galaxy A07 - style, power and protection in one device

The smartphone is only 7.6 mm thick and fits comfortably in the hand and looks elegant. The model is available in three colors - black, purple and green, so you can choose the one that is closer to your style.



BONUS!!! Download part of BraindumpsPass HPE7-A06 dumps for free: https://drive.google.com/open?id=1qJs372laWOQ8UZdsMAdYwYjdRh6P_jcl

If you prepare HPE7-A06 real exam with our training materials, we guarantee your success in the first attempt. Our test engine enables you practice HPE7-A06 exam questions in the mode of the formal test and enjoy the atmosphere of the actual test. Our HPE7-A06 Practice Test is a way of exam simulation that will mark your mistakes and remind you when you practice dump next time.

Both theories of knowledge as well as practice of the questions in the HPE7-A06 practice quiz will help you become more skillful when dealing with the exam. Our experts have distilled the crucial points of the exam into our HPE7-A06 Training Materials by integrating all useful content into them. And you will find that it is easy to understand the content of the HPE7-A06 learning guide for our experts have simplified the questions and answers.

>> New HPE7-A06 Braindumps <<

Free PDF Quiz Unparalleled HP - New HPE7-A06 Braindumps

Overall, we can say that with the HP HPE7-A06 exam you can gain a competitive edge in your job search and advance your career in the tech industry. However, to pass the HPE Campus Access Switching Expert Written Exam (HPE7-A06) exam you have to prepare well. For the quick HPE7-A06 exam preparation the HPE7-A06 Questions is the right choice.

HPE Campus Access Switching Expert Written Exam Sample Questions (Q99-Q104):

NEW QUESTION # 99

Refer to the exhibit and cede sample.

What is the effect when you add the statement "neighbor 10.2.0.3 send-community both" to the ipv4 address family? (Select two.)

- A. It causes R1 to allow the exchange of communities with NLRI records in both inbound and outbound direction

- B. It causes R1 to negotiate the ability to send and receive standard and extended communities with R2.
- C. It causes R1 to negotiate for the ability to import and export all type-1 and type-2 communities with R2.
- D. It will cause existing BGP peering between R1 and R2 to flap.
- E. The feature will be enabled without consequence to the R1 established session with R2.

Answer: B,D

Explanation:

The question asks for the effects of adding the command `neighbor 10.2.0.3 send-community both` to the BGP configuration under the IPv4 address family context for neighbor R2 (10.2.0.3) on router R1.

* `send-community both`: This command instructs R1 to send both standard (RFC 1997) and extended (RFC 4360) BGP community attributes to neighbor R2. By default, communities are not sent.

* BGP Capability Negotiation: Adding or changing features like community advertisement modifies the BGP capabilities exchanged between neighbors during session establishment. Any change to these capabilities requires the BGP session to be reset (flap) so that the peers can renegotiate using the new capabilities.

* Analysis of Options (Select Two):

* A: Correct (partially). It enables R1 to send standard and extended communities. The ability to receive depends on the peer and local config. The capability is negotiated upon session reset.

* B: Incorrect. Changing capabilities requires the session to flap; it's not without consequence.

* C: Incorrect. It primarily enables outbound sending from R1. Inbound acceptance is implicit if the neighbor is activated.

* D: Correct. Modifying BGP neighbor capabilities, such as enabling `send-community`, necessitates a BGP session reset (flap) for the change to take effect.

* E: Incorrect terminology ("import/export", "type-1/type-2 communities").

* Conclusion: The command enables R1 to send communities (A describes the purpose/capability), and adding this command to an existing session will cause the session to flap for renegotiation (D describes the immediate consequence).

References: RFC 1997, RFC 4360, AOS-CX BGP Configuration Guide (communities, neighbor configuration). This relates to the "Routing" (16%) objective.

NEW QUESTION # 100

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

Answer: A,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 # 101

Which log level on HPE switches records events that could lead to serious operational issues if not addressed?

- A. Error
- B. Debug
- C. Warning
- D. Notice

Answer: A

NEW QUESTION # 102

Refer to the exhibit.

An end-to-end QoS design needs to be implemented for wired and wireless.

What is needed on the LAN side to maintain the correct DSCP tags?

- A. to create a WMM to DSCP mapping on the WLAN side
- B. to create a WMM to DSCP mapping on the LAN Edge
- C. to trust all DSCP-marked packets in the QoS interior ports
- D. to create a customer DSCP mapping as WLAN DSCP values are different

Answer: C

Explanation:

In an end-to-end QoS design, the AP already maps WMM (wireless QoS) values to DSCP values when traffic enters the wired LAN. To preserve these QoS markings, the LAN edge and LAN core devices must be configured to trust the DSCP values instead of re-marking them. Trusting DSCP-marked packets ensures the QoS tags from the wireless side are carried consistently through the wired LAN.

NEW QUESTION # 103

During troubleshooting, an engineer finds excessive ARP requests in the network. Which setting could mitigate this issue?

- A. Adjusting MAC aging timers
- B. Increasing ARP cache size
- C. Configuring proxy ARP
- D. Enabling DHCP Snooping

Answer: D

NEW QUESTION # 104

.....

What is more, we have free demos are freebies for your information. In case you are tentative about their quality, we give these demos form which you could get the brief outline and questions closely related with the HPE7-A06 practice materials. Only by practising them on a regular base, you will see clear progress happened on you. Besides, rather than waiting for the gain of our HPE7-A06 practice materials, you can download them immediately after paying for it, so just begin your journey toward success now.

Valid HPE7-A06 Exam Duration: <https://www.braindumps.com/HP/HPE7-A06-practice-exam-dumps.html>

If you have any question about Valid HPE7-A06 Exam Duration - HPE Campus Access Switching Expert Written Exam study

