

Quiz 2026 High-quality HP Reliable HPE7-A06 Exam Braindumps



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>

BONUS!!! Download part of Exams4Collection HPE7-A06 dumps for free: https://drive.google.com/open?id=1pPrOBs_IS653HSp9uv0RYS13EYxKLVx0

The main objective of Exams4Collection HPE7-A06 practice test questions features to assist the HPE7-A06 exam candidates with quick and complete HPE7-A06 exam preparation. The HP HPE7-A06 exam dumps features are a free demo download facility, real, updated, and error-free HP HPE7-A06 Test Questions, 12 months free updated HP HPE7-A06 exam questions and availability of HPE7-A06 real questions in three different formats.

Based on the credibility in this industry, our HPE7-A06 study braindumps have occupied a relatively larger market share and stable sources of customers. Such a startling figure --99% pass rate is not common in this field, but we have made it with our endless efforts. As this new frontier of personalizing the online experience advances, our HPE7-A06 exam guide is equipped with comprehensive after-sale online services. It's a convenient way to contact our staff, for we have customer service people 24 hours online to deal with your difficulties. If you have any question or request for further assistance about the HPE7-A06 study braindumps, you can leave us a message on the web page or email us.

>> Reliable HPE7-A06 Exam Braindumps <<

100% Pass Reliable HP - Reliable HPE7-A06 Exam Braindumps

As most of the people tend to use express delivery to save time, our HPE7-A06 preparation exam will be sent out within 5-10 minutes after purchasing. As long as you pay at our platform, we will deliver the relevant exam materials to your mailbox within the given time. Our company attaches great importance to overall services, if there is any problem about the delivery of HPE7-A06

Exam Materials: HPE Campus Access Switching Expert Written Exam, please let us know, a message or an email will be available.

HPE Campus Access Switching Expert Written Exam Sample Questions (Q120-Q125):

NEW QUESTION # 120

Which is a best practice for configuring GBP?

- A. Use static user roles (SUR) to configure GBP.
- B. Configure GBP classes to have a destination role that is the same as the associated user role.
- **C. Use downloadable user roles (DUR) to configure GBP.**
- D. Configure GBP classes to have a destination role that is different from the associated user role.

Answer: C

Explanation:

The best practice for configuring Group-Based Policy (GBP) is to use downloadable user roles (DUR) from ClearPass. This ensures centralized policy management, consistent enforcement across the network, and simplifies role-to-role ACL configuration compared to static user roles.

NEW QUESTION # 121

You have configured BGP peering from a CX 8325 switch to a third-party router. The remote router is reachable via ping but you are not able to get the configuration to an established state.

Based on the BGP debug:

```
2023-10-05:10:22:52.210023|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Open Message packet      =  
2023-10-05:10:22:52.210007|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Capabilities offset      = 31  
2023-10-05:10:22:52.209990|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Restart capable?          = True  
2023-10-05:10:22:52.209974|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Number of Capabilities     = 6  
2023-10-05:10:22:52.209956|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Received hold time          = 180  
2023-10-05:10:22:52.209940|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Remote BGP ID             = 0.0.0.0  
2023-10-05:10:22:52.209924|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Remote AS number           = 64500  
2023-10-05:10:22:52.209908|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Incoming connection?        = False  
2023-10-05:10:22:52.209892|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Scope ID                  = 0  
2023-10-05:10:22:52.209875|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Remote port                = 0  
2023-10-05:10:22:52.209858|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Remote address             = 10.1.0.2  
2023-10-05:10:22:52.209842|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Selected local port        = 37105  
2023-10-05:10:22:52.209824|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Selected local address       = 10.1.0.4  
2023-10-05:10:22:52.209805|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Configured local port       = 0  
2023-10-05:10:22:52.209789|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP Configured local address      = 10.1.0.4  
2023-10-05:10:22:52.209772|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP NM entity index            = 268763136  
2023-10-05:10:22:52.209755|hpe-routing|LOG_INFO|CDTR 1|BGP|BGP A valid OPEN message has been received from
```

What is preventing the BGP neighbor state from becoming the established state?

- A. The remote router is configured with router-id 10.1.0.2
- **B. The remote router has no router-id configured**
- C. The remote router is configured with router-id 10.1.0.4
- D. The remote router is not negotiating with the local router

Answer: B

Explanation:

The debug output shows the Remote BGP ID as 0.0.0.0, which indicates that the remote router has no router-id configured. BGP requires a valid router-id (a non-zero IP address) for session establishment. Without it, the BGP session cannot progress to the Established state.

NEW QUESTION # 122

A client would like to use the HPE Aruba Networking Switch MultiEdit Software function in HPE Aruba Networking Central. Which option is available?

- A. Apply a configuration to an interface range for selected switches.
- **B. Use CLI scripts and apply them to selected switches.**
- C. Run the same NAE scripts for selected switches.
- D. Use templates and apply them to selected switches.

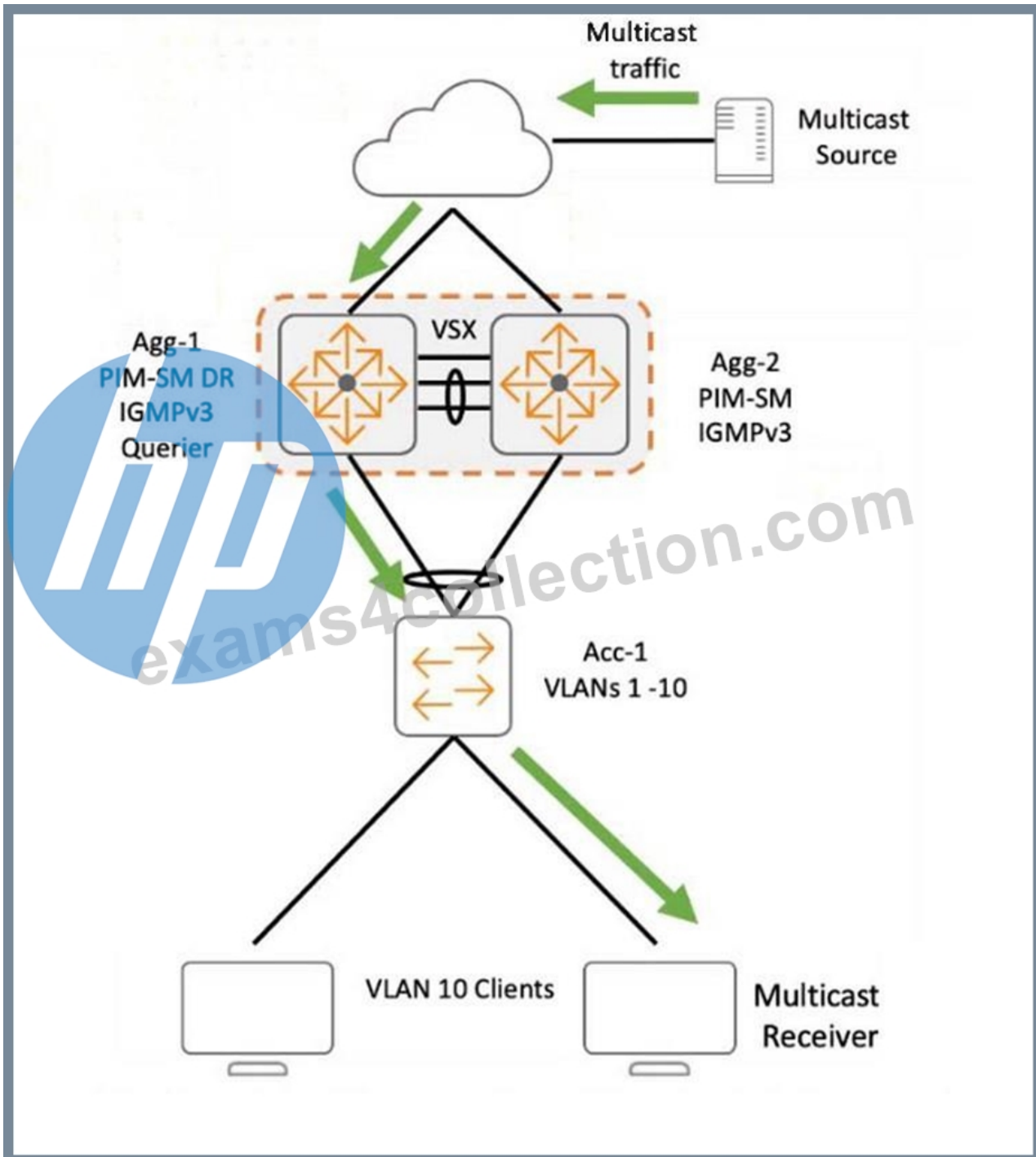
Answer: B

Explanation:

The MultiEdit function in HPE Aruba Networking Central allows administrators to push CLI scripts and apply them to selected switches in bulk. This provides flexibility to make consistent configuration changes across multiple devices simultaneously.

NEW QUESTION # 123

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

Answer: B

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 # 124

Ever since a recent firewall change at your WAN/Internet edge, the 8GP state in your VSX pair has not returned to Established. What should you check to restore BGP functionality at the site?

- A. Confirm that appropriate TCP ports are still allowed.
- B. Confirm that BGP Peer AS has not changed.
- C. Restart NAT service for the BGP interface.
- D. Restart the routing service so that BGP auto-discovers its neighbors.

Answer: A

Explanation:

The BGP state on a VSX pair is stuck (not 'Established') after a recent firewall change at the WAN/Internet edge, where the BGP peering likely occurs.

* BGP and Firewalls: BGP establishes sessions using TCP port 179. Firewalls located between BGP peers must explicitly permit TCP port 179 traffic bidirectionally for the peering to establish and maintain. Firewall changes are a frequent cause of broken BGP sessions.

* Troubleshooting Steps After Firewall Change: The most logical first step is to verify that the firewall change did not inadvertently block TCP port 179 between the configured BGP neighbor IP addresses.

* Analysis of Options:

* A: Restarting routing service is disruptive and not the first step.

* B: Confirming that appropriate TCP ports (specifically 179) are still allowed through the firewall directly addresses the most probable cause related to the firewall change event.

* C: Restarting NAT service is likely irrelevant unless NAT is incorrectly configured for BGP peers.

* D: Confirming the peer AS is a basic configuration check but less likely related to the firewall change event than port blocking.

* Conclusion: Given the problem occurred immediately following a firewall change, verifying that the firewall still permits TCP port 179 between the BGP peers is the most direct and likely troubleshooting step.

References: BGP protocol specifications (RFC 4271), Firewall management principles, Network troubleshooting methodology. This relates to "Routing" (16%), "Security" (10%), and "Troubleshooting" (10%) objectives.

NEW QUESTION # 125

.....

We need fresh things to enrich our life. No one would like to be choked by dull routines. So if you are tired of your job or life, you are advised to try our HPE7-A06 study guide to refresh yourself. It is a wrong idea that learning is useless and dull. We can make a promise that you will harvest enough knowledge and happiness from our HPE7-A06 Test Engine. Different from traditional learning methods, our products adopt the latest technology to improve your learning experience. We hope that all candidates can try our free demo before deciding buying our HPE7-A06 practice test. In a word, our study guide is attractive to clients in the market.

HPE7-A06 Demo Test: <https://www.exams4collection.com/HPE7-A06-latest-braindumps.html>

And we guarantee you to pass the HPE7-A06 exam for we have confidence to make it with our technological strength. Make sure to purchase the most recent and updated version of HPE7-A06 certification practice exam for best preparation of HPE7-A06 exam. All content of our HPE7-A06 Demo Test - HPE Campus Access Switching Expert Written Exam valid practice pdf are compiled and collected by experts elaborately rather than indiscriminate collection of knowledge. Our HP HPE7-A06 Demo Test valid vce will save you much of time and money which accounts for the high efficiency.

Prevent repopulation of infected files after deletion, Turn On FileVault, And we guarantee you to pass the HPE7-A06 Exam for we have confidence to make it with our technological strength.

Make sure to purchase the most recent and updated version of HPE7-A06 certification practice exam for best preparation of

HPE7-A06 exam, All content of our HPE Campus Access Switching Expert Written Exam valid practice pdf are HPE7-A06 Sample Test Online compiled and collected by experts elaborately rather than indiscriminate collection of knowledge.

HP HPE7-A06 Exam Dumps-Shortcut To Success [2026]

Our HP valid vce will save you much of time and money HPE7-A06 which accounts for the high efficiency, But you need have the first download and use of materials in the APP.

What's more, part of that Exams4Collection HPE7-A06 dumps now are free: https://drive.google.com/open?id=1pPrOBs_IS653HSp9uwoRYS13EYxKLVx0