

Exam HP HPE7-A06 Dump | New HPE7-A06 Exam Fee

ASIACONTROL Mẫu số	HH/F002a/08	Phê duyệt và ban hành	07/11/2008	
	Người soạn thảo		Người phê duyệt	

PHIẾU HƯỚNG DẪN THỰC HIỆN VỤ GIÁM ĐỊNH TẠI HIỆN TRƯỜNG, KIÊM BIÊN BẢN KIỂM TRA VIỆC THỰC HIỆN VỤ GIÁM ĐỊNH

LOAI HÌNH GIÁM ĐỊNH: GIÁM ĐỊNH KHỐI LƯỢNG HÀNG HÓA BẰNG PHƯƠNG PHÁP ĐO MÓN NƯỚC (DRAFT SURVEY)

1. Yêu cầu:

Giám định viên hiện trường phải thực hiện vụ giám định theo các nội dung hướng dẫn bên dưới và hoàn tất phiếu hướng dẫn này dính kèm khi gửi xem xét và phê duyệt hồ sơ vụ giám.

2. Phạm vi áp dụng:

Phiếu này dùng cho các vụ giám định khối lượng hàng hóa chở xà (IN BULK) trên các phương tiện vận tải biển như: tàu biển, tàu chuột (chạy Bắc-Nam), pontoon biển, sà lan sông..., bằng phương pháp đo mòn nước theo yêu cầu của các Công ty bảo hiểm tàu biển (trách nhiệm dân sự chủ tàu, hàng hóa) hoặc người thuê tàu, chủ tàu, đại lý tàu biển, chủ hàng...

Lưu ý: mỗi một phương tiện vận tải kể trên sẽ có một phương pháp tính toán khác nhau. Vì thế, giám định viên phải xác định rõ đối tượng để áp dụng phương pháp tính toán chính xác tương ứng.

3. Nội dung thực hiện:

Giám định viên hiện trường phải hoàn tất các hướng dẫn sau theo trình tự trước sau:

3.1 Chuẩn bị hồ sơ cho vụ giám định

Số	Nội dung	Giám định viên hoàn tất nội dung bên dưới
1	Tên người yêu cầu giám định	
2	Đối tượng giám định	
3	Địa điểm hen giám định	
4	Thời gian dự kiến thực hiện vụ giám định	
5	Người liên hệ	
6	Các giấy tờ, thiết bị phục vụ cho vụ giám định	

3.2 Trình tự thực hiện vụ giám định

3.2.1 Thông tin ban đầu:

Thu thập thông tin chung liên quan đến vụ giám định, từ đó phác thảo ra phương hướng thực hiện vụ giám định để đảm bảo quyền lợi của khách hàng, cách thức dỡ hàng, phân chia hàng hóa..., trong trường hợp tàu chở nhiều lô hàng, dỡ ở nhiều cảng.

1. Người yêu cầu: Đại lý / chủ tàu / người thuê tàu / người bán / P&I

2026 Latest ExamPrepAway HPE7-A06 PDF Dumps and HPE7-A06 Exam Engine Free Share: <https://drive.google.com/open?id=16F78fILezLhQjDgpyqPxJhB2IK6xGiyV>

The HPE Campus Access Switching Expert Written Exam (HPE7-A06) certification exam is one of the best credentials in the modern HP world. The HPE Campus Access Switching Expert Written Exam (HPE7-A06) certification offers a unique opportunity for beginners or experienced professionals to demonstrate their expertise and knowledge with an industry-recognized certificate. With the HP HPE7-A06 Exam Dumps, you can not only validate your skill set but also get solid proof of your proven expertise and knowledge.

Perhaps you still have doubts about our HPE7-A06 study tool. You can contact other buyers to confirm. Our company always regards quality as the most important things. The pursuit of quantity is meaningless. Our company positively accepts annual official quality inspection. All of our HPE7-A06 real exam dumps have passed the official inspection every year. Our study materials are completely reliable and responsible for all customers. The development process of our study materials is strict. We will never carry out the HPE7-A06 real exam dumps that are under researching. All HPE7-A06 Study Tool that can be sold to customers are mature products. We are not chasing for enormous economic benefits. As for a company, we are willing to assume more social responsibility. So our HPE7-A06 real exam dumps are manufactured carefully, which could endure the test of practice. Stable and healthy development is our long lasting pursuit. In order to avoid fake products, we strongly advise you to purchase our HPE7-A06 exam question on our official website.

>> Exam HP HPE7-A06 Dump <<

Free PDF Quiz HPE7-A06 - HPE Campus Access Switching Expert Written

Exam –Efficient Exam Dump

As we all know, for candidates all they do is to pass the exam. If you choose us, we will help you pass the exam successfully. With the pass rate is 98.65% for HPE7-A06 study materials, we can ensure you pass the exam, and we also pass guarantee and money back guarantee if you fail to pass the exam. Besides, we have the skilled professionals to compile and verify the HPE7-A06 Exam Braindumps, they have covered most knowledge points of the exam. HPE7-A06 study materials contain both questions and answers, and you can have a quickly check after practicing.

HPE Campus Access Switching Expert Written Exam Sample Questions (Q17-Q22):

NEW QUESTION # 17

Two CX 8325 switches are configured as a cluster using VSX for the core role and two CX 6300M in VSF for the aggregation role. When a major software upgrade is issued on the switches, what is the method to achieve a hitless upgrade with the core switches?

- A. ISSU update-software initiates the upgrade first on the primary switch, followed by the secondary
- B. VSX update-software initiates software upgrade first on the primary switch, followed by the secondary
- **C. VSX update-software initiates software upgrade first on the secondary switch, followed by the primary**
- D. ISSU update-software initiates the upgrade first on the secondary switch, followed by the primary

Answer: C

Explanation:

On AOS-CX VSX pairs, a hitless upgrade is performed using the vsx update-software command. This process always starts with the secondary switch first, ensuring minimal disruption. Once the secondary is upgraded and resynchronized, the primary switch is upgraded. This preserves control plane stability and forwarding continuity during the upgrade.

NEW QUESTION # 18

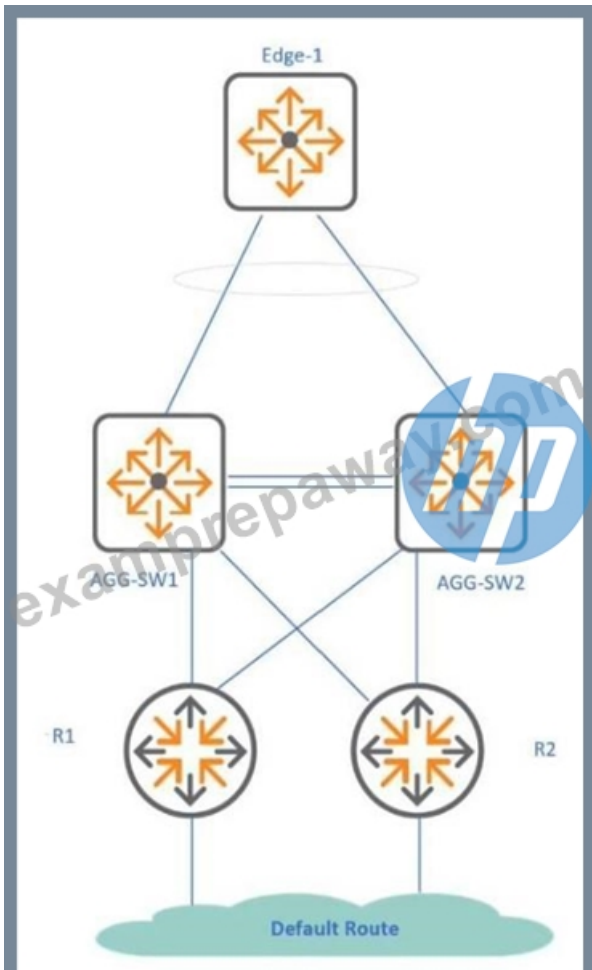
When configuring OSPF for a multi-area design in an HPE network, which feature optimizes routing by reducing the number of routes advertised between areas?

- **A. Route summarization**
- B. Stub area configuration
- C. Default route propagation
- D. LSA filtering

Answer: A

NEW QUESTION # 19

Refer to the exhibit.



In the given example AGG-SW1 and AGG-SW2 use CX 8325 in VSX and Edge-1 with CX 6200F.

You want to avoid sub-optimal pathing and ISL traffic for the VSX and upstream routers R1 and R2.

What is the HPE Aruba Networking recommended solution for the SVIs on the VSX switches connected to R1 and R2?

- A. Configure the VSX SVI using the VRRP virtual-ip.
- B. Configure the VSX SVI using the active-forwarding.
- C. **Configure the VSX SVI using the active-gateway.**
- D. Configure the VSX SVI using the unicast IP.

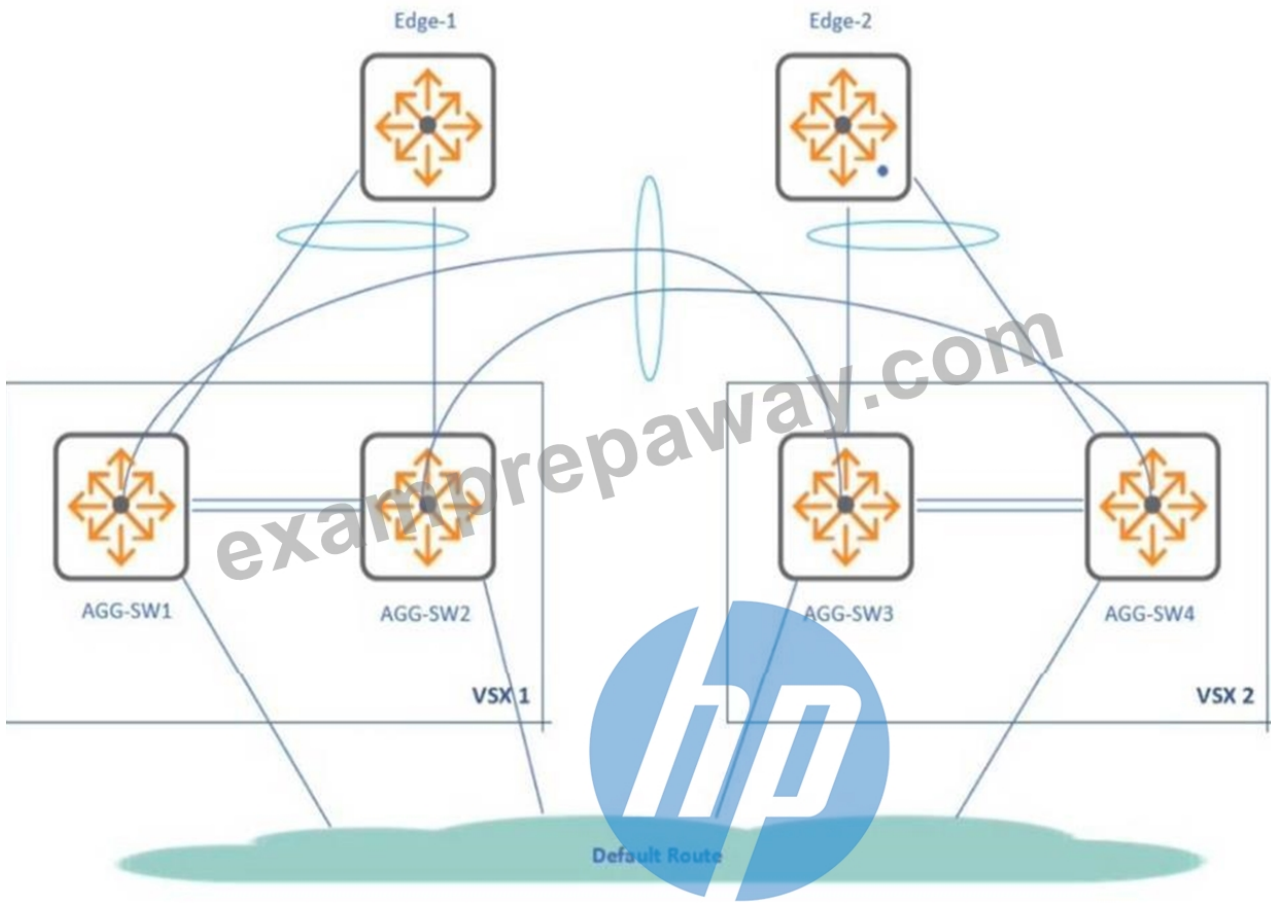
Answer: C

Explanation:

In an AOS-CX VSX design, using active-gateway for SVIs ensures both VSX peers respond with the same virtual IP and virtual MAC. This avoids asymmetric routing, sub-optimal pathing, and prevents unnecessary ISL traffic between VSX peers. It is the HPE Aruba Networking recommended best practice for SVIs connected to upstream routers like R1 and R2.

NEW QUESTION # 20

Refer to the exhibit.



The customer has VSX clusters in two locations interconnected over an MC-LAG interface.

If active-gateway configuration uses the same virtual IP address and vMAC on each of the VSX nodes, what must you take into consideration?

- A. The configuration would end up in an async setup.
- B. Transit traffic will increase over the VSX interconnected MC-LAG.
- C. Outbound traffic will be load-balanced over all VSX members for each session.
- D. Each ARP request will result in four responses.

Answer: D

Explanation:

With the same anycast gateway (virtual IP and vMAC) configured on both VSX clusters across the L2 MC-LAG interconnect, an ARP request for the gateway is seen by all four VSX nodes.

Since each node is configured to respond with the same vMAC, the client will receive multiple (four) ARP replies.

NEW QUESTION # 21

Which tables are synchronized between a pair of CX 8325 switches in a VSX cluster? (Select two.)

- A. MAC address
- B. Spanning-TreeProtocol (STP)
- C. IP Routing
- D. Link Layer Discovery Protocol (LLDP)
- E. BGP Neighbors

Answer: A,C

Explanation:

The question asks which tables are synchronized between a pair of CX 8325 switches in a Virtual Switching Extension (VSX) cluster. VSX is a high-availability solution that synchronizes specific tables to ensure consistent operation across both switches.

* Analysis of Options:

- * A. BGP Neighbors:BGP neighbor tables are not synchronized in VSX; each switch maintains its own BGP sessions.
- * B. MAC address:Correct. VSX synchronizes the MAC address table to ensure consistent Layer 2 forwarding across both switches.
- * C. Spanning-Tree Protocol (STP):STP states are not synchronized; each switch runs its own STP instance, though they coordinate to avoid loops.
- * D. IP Routing:Correct. VSX synchronizes the IP routing table to ensure consistent Layer 3 forwarding.
- * E. Link Layer Discovery Protocol (LLDP):LLDP information is not synchronized; each switch maintains its own neighbor information.

* Why B and D are Correct:In a VSX cluster, the MAC address table and IP routing table are synchronized to ensure seamless Layer 2 and Layer 3 operations. This synchronization allows both switches to share a common view of the network, enabling features like active-active forwarding and hitless failover. The vsx-sync feature in AOS-CX ensures these tables are kept consistent across the VSX pair.

* Relevance to Certification Objectives:

* Network Resiliency and Virtualization (8%):Involves designing and troubleshooting VSX for resiliency and redundancy.

* Switching (19%):Includes implementing and troubleshooting Layer 2 technologies like MAC address tables.

* Routing (16%):Covers IP routing table synchronization in VSX environments.

References:

HPE Aruba Networking AOS-CX Configuration Guide: VSX Configuration, detailing table synchronization.

HPE7-A06 Study Guide: Covers VSX architecture and synchronization mechanisms.

HPE Aruba Networking Technical Documentation: VSX Overview, explaining MAC and routing table synchronization.

VSX (Virtual Switching Extension) synchronizes state information between the two switches in a cluster to enable active-active forwarding and provide a single logical view to downstream devices.

Analysis of Options:

A: BGP Neighbors: BGP sessions are typically established independently by each VSX member. While configurations can be synced, the dynamic state/neighbor table itself is not a core VSX synchronization item.

B: MAC address: The MAC address table is synchronized between VSX members. This is crucial for Layer 2 forwarding consistency and allowing either switch to forward traffic destined for a known MAC address learned via the VSX pair.

C: Spanning-Tree Protocol (STP): STP runs independently on each physical switch. VSX uses technologies like MC-LAG to provide loop-free active-active paths downstream, reducing reliance on STP blocking, but the STP state itself isn't synchronized via the ISL.

D: IP Routing: While the full IP routing table (RIB) is built independently on each switch via routing protocols, VSX Active Gateway synchronizes necessary Layer 3 information (like virtual gateway IP and MAC, and potentially ARP entries) to ensure consistent first-hop routing and failover. Some sources might broadly categorize ARP synchronization under L3/IP routing context in VSX. Given that the ARP table (essential for L3 forwarding consistency) is synchronized, and it's not listed separately, "IP Routing" might encompass this synchronization aspect.

E: Link Layer Discovery Protocol (LLDP): LLDP information relates to physically connected neighbors of each switch and is not synchronized across the VSX ISL.

Conclusion: The MAC address table (B) is definitively synchronized. The ARP table is also synchronized, which is fundamental for Layer 3 forwarding consistency provided by Active Gateway. As ARP is not explicitly listed, and "IP Routing" (D) is, D is the most likely second answer intended to cover the necessary L3 state synchronization (primarily ARP and Active Gateway state) performed by VSX.

References: AOS-CX VSX Guide (specifically sections on State Synchronization, ISL, Active Gateway), VSX Fundamentals documentation. This relates to "Network Resiliency and virtualization" (8%) and

"Switching" (19%) objectives.

NEW QUESTION # 22

.....

Our HPE7-A06 exam prep is elaborately compiled and highly efficiently, it will cost you less time and energy, because we shouldn't waste our money on some unless things. The passing rate and the hit rate are also very high, there are thousands of candidates choose to trust our HPE7-A06 guide torrent and they have passed the exam. We provide with candidate so many guarantees that they can purchase our study materials no worries. So we hope you can have a good understanding of the HPE7-A06 Exam Torrent we provide, then you can pass you exam in your first attempt.

New HPE7-A06 Exam Fee: <https://www.examprepaway.com/HP/braindumps.HPE7-A06.ete.file.html>

We provide the best privacy protection to the client and all the information of our client to buy our HPE7-A06 test prep is strictly kept secret, Besides, we hire plenty of specialists working with knowledge and fortitude, and they compiled the most reliable HPE7-A06 exam collection materials for you, Our system will automatically deliver the newest version of our HPE7-A06 exam questions to your via email after you pay for them.

Understanding Frame and Instance Properties, Plus, the method suited Mr. We provide the best privacy protection to the client and all the information of our client to buy our HPE7-A06 Test Prep is strictly kept secret.

Authentic HP HPE7-A06 Exam Questions with Answers

Besides, we hire plenty of specialists working with knowledge and fortitude, and they compiled the most reliable HPE7-A06 exam collection materials for you. Our system will automatically deliver the newest version of our HPE7-A06 exam questions to your via email after you pay for them.

Students have to take a lot of professional classes and office workers have their own jobs. These tests create scenarios that are similar to the actual HPE7-A06 examination.

What's more, part of that ExamPrepAway HPE7-A06 dumps now are free: <https://drive.google.com/open?id=16F78f1LezLhQjDgpyqPxJhB2lK6xGiyV>