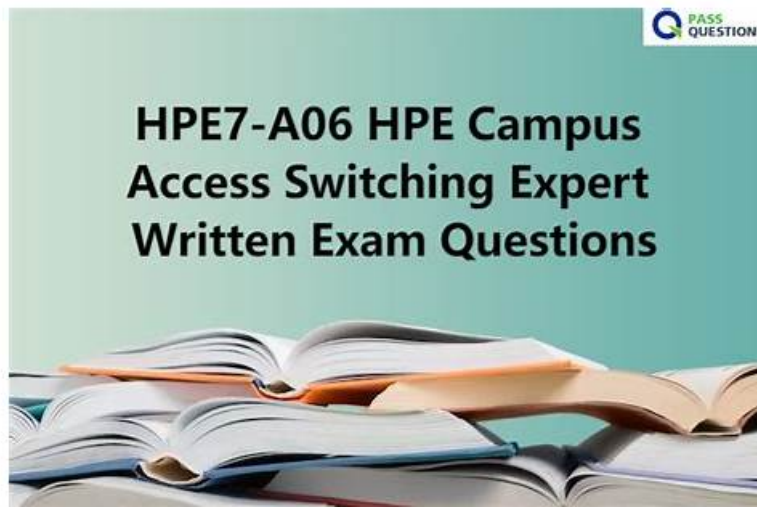


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## HPE Campus Access Switching Expert Written Exam Sample Questions (Q118-Q123):

### NEW QUESTION # 118

A client installed 655 APs in a project to upgrade the network in a large public venue. The customer states that they are having issues with the integration with the new sensor system (Bluetooth) that will help the facilities team monitor when the venue is in the use.

What could be the issue?

- A. throughput
- B. PoE
- C. AP-655 does not have Bluetooth radio
- D. Bluetooth needs an advanced AP license.

**Answer: C**

Explanation:

The issue is that the AP-655 model does not include a built-in Bluetooth radio. Since the customer's integration relies on Bluetooth for the sensor system, the absence of this hardware capability prevents the solution from functioning as intended.

### NEW QUESTION # 119

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

**Answer: C**

Explanation:

The scenario describes two separate VSX clusters interconnected via MC-LAG, where both clusters are configured to use the exact same virtual IP address and virtual MAC address for their respective Active Gateway SVIs.

\* Active Gateway Scope & Conflict: Active Gateway provides a highly available default gateway within a single VSX cluster (L2 domain). The vIP/vMAC combination should be unique within its L2 broadcast domain.

\* Interconnecting Clusters with Same vIP/vMAC: When two VSX clusters using the identical Active Gateway vIP/vMAC are interconnected at Layer 2 (even via MC-LAG), this creates a situation where the same active L2 (vMAC) and L3 (vIP) address exists in multiple places within the extended broadcast domain.

\* Consequences: This leads to MAC address conflicts and L3 ambiguity. ARP resolution becomes unreliable, potentially causing ARP tables to flap on connected devices. Traffic forwarding becomes unpredictable, as packets destined for the vIP/vMAC might be delivered to the "wrong" cluster. This unstable and unpredictable state is sometimes referred to as an asymmetric or "async" setup.

\* Analysis of Options:

\* A: ISL traffic might change, but it's a symptom, not the root problem.

\* B: Multiple ARP replies would occur, contributing to the confusion.

\* C: The configuration results in an "async setup," accurately describing the unstable state caused by duplicate active L2/L3 addresses across the interconnected L2 domain.

\* D: Load-balancing happens within a cluster; this setup causes conflict, not predictable load balancing across clusters.

\* Conclusion: Reusing the same Active Gateway vIP and vMAC across interconnected VSX clusters is not a valid design and leads to an unstable, asymmetric ("async") environment due to address duplication within the extended L2 domain. Option C best describes this problematic outcome.

References: Aruba VSX Design and Best Practices Guides (Active Gateway uniqueness, Interconnecting VSX clusters). This relates to "Network Resiliency and virtualization" (8%), "Routing" (16%), and "Troubleshooting" (10%) objectives.

### NEW QUESTION # 120

You have a working MAC authentication solution for IoT devices using HPE Aruba Networking ClearPass and want to dynamically change the role of a device based on DHCP fingerprints.

Your security team updated the relevant ClearPass configuration, which will return the 'IoT Aruba-User-Role' VSA if devices match the appropriate profiling rules. The ClearPass appliance is located behind a firewall.

You have deployed the configuration below.

Which actions must be taken for the solution to work? (Choose two.)

- **A. Enable Dynamic Authorization in the global context**
- **B. Configure the firewall to allow UDP port 3799 from ClearPass to all switches**
- C. Configure the firewall UDP port 3799 from all switches to ClearPass
- D. Configure an IP helper address with the ClearPass IP address on the IoT VLAN SVI
- E. Enable TLS for the RADIUS server

**Answer: A,B**

Explanation:

Dynamic role changes based on DHCP fingerprints require RADIUS CoA (Change of Authorization). You must: Enable Dynamic Authorization on the switch globally so it will accept CoA requests.

- Permit UDP 3799 from ClearPass to the switches through the firewall because CoA is initiated by ClearPass toward the NAD.

#### NEW QUESTION # 121

Which set of commands will apply the device profile 'AP' to the device shown in the LLDP neighbor output below?

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

**Answer: B**

Explanation:

The goal is to configure the switch to automatically apply a specific device profile (named AP-PROFILE in the options) to ports where an Aruba AP Model 635 connects, using LLDP information for detection.

\* LLDP Information: The LLDP neighbor output shows:

\* Neighbor Chassis-Description: ArubaOS (MODEL: 635), Version Aruba AP

\* Neighbor Chassis-Name: AP-42

\* Device Profile Mechanism: This involves creating an LLDP group that matches specific attributes of the desired device, creating a device profile containing the desired port configurations (VLAN, PoE, QoS, Role, etc.), associating the profile with the LLDP group, and enabling the feature globally.

\* Analyzing Configuration Options: All options configure an LLDP group AP-LLDP-GROUP and a device profile AP-PROFILE. The key is the matching condition within the LLDP group and the completeness of the profile configuration.

\* Matching Condition:

\* Options A, C, D use seq 10 match sys-desc 635. This condition checks if the LLDP System Description contains the string "635". Based on the output (...MODEL: 635...), this condition will match the target AP.

\* Option B uses seq 10 match sys-name 635. This checks if the LLDP System Name contains "635". The output shows Neighbor Chassis-Name: AP-42. This condition will not match.

#### NEW QUESTION # 122

Which is a best practice for configuring GBP?

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

**Answer: B**

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 # 123

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