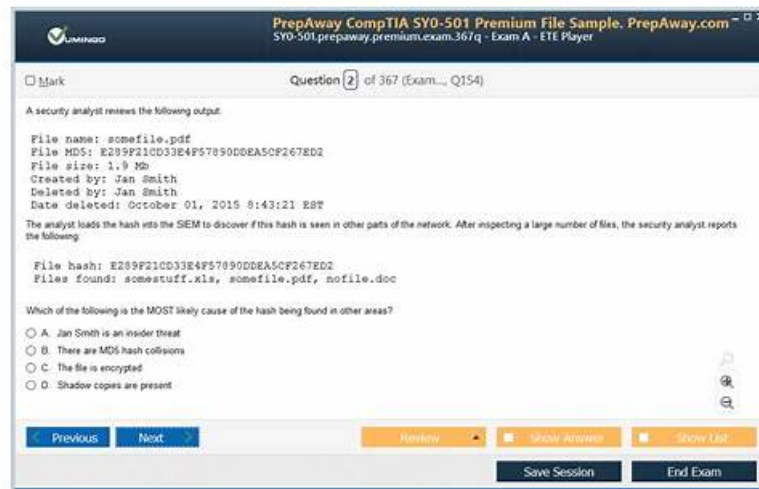


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## HPE Campus Access Switching Expert Written Exam Sample Questions (Q30-Q35):

### NEW QUESTION # 30

Refer to the exhibit.

IGMP v3 was enabled on both VSX switches. Which switch becomes the IGMP querier for clients connected to Acc-1 switch?

- A. Agg-2
- B. both Agg-1 and Agg-2
- C. Active gateway IP will be used as IGMP querier.
- D. Agg-1

**Answer: D**

Explanation:

In an IGMPv3-enabled VLAN, the IGMP querier is elected based on the lowest IP address among the participating routers. In this

topology:

Agg-1 has 10.1.0.2/24

Agg-2 has 10.1.0.3/24

The Active Gateway IP (10.1.0.1) is only for end-host default gateway redundancy, not used in

IGMP querier election.

Since 10.1.0.2 < 10.1.0.3, Agg-1 becomes the IGMP querier.

### NEW QUESTION # 31

You want to use OSPF to advertise a only /16 summary route for the SVIs below to a neighbor in the same area (area 0).

Which configuration will achieve this?

- A. ☐
- B. ☐
- C. ☐
- D. ☒

**Answer: D**

Explanation:

OSPF can't summarize intra-area routes. To advertise only a /16 to a neighbor in the same area, you must redistribute the connected SVIs as externals and then summarize those externals with summary-address 10.1.0.0/16 under the OSPF process. Options using area 0 range apply only to ABRs summarizing between areas.

### NEW QUESTION # 32

Which is a best practice for configuring GBP?

- A. Use static user roles (SUR) to configure GBP
- 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. Configure GBP classes to have a destination role that is different from the associated user role.

**Answer: B**

Explanation:

The question asks for a best practice when configuring Group-Based Policy (GBP). GBP simplifies policy management by assigning users/devices to roles and defining policies between these roles, often leveraging dynamic assignment from an authentication server.

\* GBP Concepts: Policies are typically defined based on source and destination roles. Roles can be assigned statically on the switch or dynamically via an authentication server like ClearPass.

\* Analysis of Options:

\* A & C: Policies define interactions between roles (source role to destination role). These roles can be the same (intra-role policy) or different (inter-role policy). Neither option represents a singular

"best practice" for all configurations.

\* B: Using Static User Roles (SUR) is possible but less flexible and scalable than dynamic assignment for large or complex environments.

\* D: Using Downloadable User Roles (DUR) is generally considered a best practice. DUR allows roles and associated policies (including GBP attributes like GPID) to be centrally defined on an authentication server (e.g., ClearPass) and dynamically assigned to users/devices upon successful authentication. This provides scalability, consistency, and easier management.

\* Conclusion: Leveraging Downloadable User Roles (DUR) from a central authentication server like ClearPass is a best practice for implementing scalable and manageable Group-Based Policies.

References: Aruba Dynamic Segmentation concepts, Group-Based Policy (GBP) documentation, Aruba ClearPass integration guides. This relates to "Security" (10%) and "Authentication/Authorization" (9%) objectives.

### NEW QUESTION # 33

What is the best practice for using Dynamic Segmentation?

- A. Use UBT to create isolated networks for specific types of devices.
- B. Use Dynamic Segmentation only on devices that are connected to the network via Wi-Fi.

- C. Use LUR to assign roles to devices based on their location and DUR to assign roles to devices based on their user identity.
- **D. Use a combination of role-based access and overlay technologies to create a layered security approach.**

**Answer: D**

Explanation:

The question asks for the best practice for using Dynamic Segmentation.

\* Dynamic Segmentation Overview: It's an architecture that provides unified policy and segmentation for wired and wireless clients by combining role-based access control, traffic tunneling (like UBT), and overlay technologies (like VXLAN/GRE). Policies are enforced centrally, typically at an Aruba Gateway.

\* Analysis of Options:

\* A: UBT is a component, but Dynamic Segmentation encompasses more than just creating isolated networks with UBT.

\* B: Correctly describes the core principle: using a combination of role-based access (for defining who gets what policy) and overlay technologies (for transporting traffic to the policy enforcement point and providing segmentation). This creates a layered security approach.

\* C: Incorrect. A key benefit is unified policy across both wired and wireless access.

\* D: LUR and DUR are role types, but how they are assigned isn't the fundamental description of Dynamic Segmentation itself.

\* Conclusion: Option B accurately captures the essence of Dynamic Segmentation as a best practice approach, integrating role-based policies with overlay networking for secure, unified access control.

References: Aruba Dynamic Segmentation Solution Guides, Whitepapers, and Configuration Examples. This relates to "Security" (10%), "Authentication/Authorization" (9%), and "Connectivity" (9%).

#### NEW QUESTION # 34

Network administrators are reporting that switches are taking a very long time to execute commands. Based on the configuration below, what is the most likely cause of the issue?

□

- A. A Denial of Service attack on the data plane.
- B. Too many administrators are logged in
- **C. The primary TACACS+ server is unreachable**
- D. Authentication fail-through is enabled

**Answer: C**

Explanation:

The configuration shows two TACACS+ servers (10.1.1.1 and 10.1.1.2) with fail-through enabled.

If the primary TACACS+ server (10.1.1.1) is unreachable, the switch waits for a timeout before trying the secondary server. This delay causes commands to take a very long time to execute, as each authentication attempt has to fail on the primary before moving on.

#### NEW QUESTION # 35

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