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HPE Campus Access Switching Expert Written Exam Sample Questions (Q80-Q85):

NEW QUESTION # 80

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. Configure the firewall UDP port 3799 from all switches to ClearPass
- B. Configure the firewall to allow UDP port 3799 from ClearPass to all switches

- C. Enable TLS for the RADIUS server
- D. Configure an IP helper address with the ClearPass IP address on the IoT VLAN SVI
- E. Enable Dynamic Authorization in the global context

Answer: B,E

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 # 81

The customer is experiencing periodic uplink congestion between campus-1's AGG-1 and core.

This has been negatively affecting voice communications. The VoIP phones edge mark packets with DSCP EF. The uplink from AGG-1 to core is LAG1.

The customer has already configured the following class and policy on AGG-1:

- Based on this policy, which script, when deployed on AGG-1, will improve the reliable forwarding of voice traffic between AGG-1 and its uplink to the core?

- A. □
- B. □
- C. □
- D. □

Answer: A

Explanation:

The policy already classifies VoIP traffic (DSCP EF) and sets local-priority 6. To ensure reliable forwarding during congestion, that traffic must be mapped into a strict priority queue on the uplink (LAG1). Script A configures queue 7 as a strict priority queue with a bandwidth limit, and applies the schedule profile to LAG1, ensuring voice traffic is dequeued before other traffic. This guarantees low latency and jitter for VoIP.

NEW QUESTION # 82

An administrator is monitoring third-party WLAN transmitters in HPE Aruba Networking Central and some of them are classified as rogue and suspected rogue.

How are suspected rogues classified when using the default classification method for the rule "Suspected AP On-Prem" in HPE Aruba Networking Central?

- A. signal level = "-50 dbM" AND WLAN classification = "On-Interfering"
- B. signal level = "-65 dbM" AND WLAN classification = "On-Prem"
- C. signal level = "-65 dbM" AND WLAN classification = "On-Interfering"
- D. signal level = "-50 dbM" AND WLAN classification = "On Wire"

Answer: B

Explanation:

In HPE Aruba Networking Central, the default classification rule "Suspected AP On-Prem" is triggered when an AP is detected with a signal strength of -65 dBm or stronger (indicating it is nearby/on-premises) and the WLAN classification is On-Prem. This allows administrators to flag potentially unauthorized APs within the organization's premises.

NEW QUESTION # 83

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

- A. Use templates and apply them to selected switches.
- B. Run the same NAE scripts for selected switches.

- C. Apply a configuration to an interface range for selected switches.
- **D. Use CLI scripts and apply them to selected switches.**

Answer: D

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 # 84

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

Answer: B

Explanation:

The issue is that switches are taking a very long time to execute commands. The question points towards the AAA configuration as the context (though the specific configuration is missing).

* AAA and Command Latency: When AAA servers (like TACACS+ or RADIUS) are used for authentication, authorization, or accounting, the switch must communicate with these servers.

* Impact of Unreachable Servers: If the primary AAA server configured on the switch becomes unreachable (due to network issues, server downtime, or firewall rules), the switch will attempt to connect, wait for a configured timeout period (often several seconds), and only then potentially try a secondary server or fall back to local credentials (if configured). This connection attempt and timeout period occurring before command execution (if command authorization is enabled) or during login introduces significant delays.

* Analysis of Options:

* A: Too many administrators might strain resources, but AAA timeouts cause more predictable, long delays per action.

* B: Authentication fail-through only comes into play after the primary server times out. The timeout itself causes the delay.

* C: An unreachable primary TACACS+ (or RADIUS) server is a classic cause of slow logins and command execution delays due to connection timeouts.

* D: A DoS attack might cause general slowness but isn't specifically linked to the AAA configuration context provided.

* Conclusion: The most likely cause, given the context of AAA configuration and the symptom of slow command execution, is that the primary configured AAA server (like TACACS+) is unreachable, causing the switch to wait for timeouts.

References: AOS-CX Security Guide (AAA, TACACS+, RADIUS), general network troubleshooting for AAA latency. This relates to "Authentication/Authorization" (9%) and "Troubleshooting" (10%) objectives.

NEW QUESTION # 85

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Dhruv has also worked for Carnegie Mellon University, where he obtained his master Reliable HPE7-A06 Exam Test of science degree in information security policy and management, Shows how to choose the most appropriate framework for your organization and architecture.

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