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ACC 202 EXAM STUDY SHEET 2026 FULL SOLUTION GUARANTEED TO PASS

➤ Perpetual terms on journal entry. Answer: Inventory instead of purchases

Inventory instead of freight in

➤ Periodic terms in JE. Answer: Purchases instead of inventory

Freight in instead of inventory

Equipment is equipment

➤ periodic inventory system. Answer: An inventory system in which a company does not maintain detailed records of goods on hand throughout the period and determines the cost of goods sold only at the end of an accounting period.

➤ FOB. Answer: free on board

➤ FOB destination. Answer: Freight terms indicating that ownership of goods remains with the seller until the goods reach the buyer.

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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Security: This topic evaluates the ability of a senior HP RF network engineer to design and troubleshoot security implementations, focusing on wireless SSID with EAP-TLS and GBP. It ensures the network is secure from unauthorized access and threats.
Topic 2	<ul style="list-style-type: none"> Troubleshooting: This topic of the HP HPE7-A07 exam assesses skills of a senior HP RF network engineer in troubleshooting. It also assesses the ability to remediate issues in campus networks. It is vital for ensuring network reliability and minimizing downtime in critical environments.
Topic 3	<ul style="list-style-type: none"> Network Resiliency and Virtualization: This section of the Aruba Certified Campus Access Mobility Expert Written exam assesses the expertise of a senior HP RF network engineer in designing and troubleshooting mechanisms for resiliency, redundancy, and fault tolerance. It is crucial for maintaining uninterrupted network services.
Topic 4	<ul style="list-style-type: none"> WLAN: This HP HPE7-A07 exam topic tests the ability of a senior RF network engineer to design and troubleshoot RF attributes and wireless functions. It also includes building and troubleshooting wireless configurations, critical for optimizing WLAN performance in enterprise environments.
Topic 5	<ul style="list-style-type: none"> Authentication Authorization: Senior HP RF network engineers are tested on their skills in designing and troubleshooting AAA configurations, including ClearPass integration. This ensures that network access is securely managed according to the customer's requirements.
Topic 6	<ul style="list-style-type: none"> Switching: Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 2 3 switching, including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.
Topic 7	<ul style="list-style-type: none"> Performance Optimization: The Aruba Certified Campus Access Mobility Expert Written exam focuses on analyzing and remediating performance issues within a network. It measures the ability of a senior RF network engineer to fine-tune network operations for maximum efficiency and speed.

HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q125-Q130):

NEW QUESTION # 125

A customer is starting to test AAA on their edge switch interfaces. The client device support team is concerned about clients being denied access to the network due to mistakes in configuration or reachability to the authentication servers.

What should be enabled to address the concerns of the client device support team? (Select two)

- **A. Configure the critical role**
- B. Configure auth-mode multi-device
- C. Configure onboarding-method concurrent
- **D. Configure the fallback role**
- E. Configure port-access radius-override

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation (Verified Extract from HPE Aruba Networking Switching Documentation) When

implementing AAA (Authentication, Authorization, and Accounting) on Aruba CX switches, there are mechanisms to ensure that end-user devices maintain basic network connectivity even if authentication fails due to server unreachability or configuration errors. Two key mechanisms address this concern:

1. Critical Role

The critical role defines the local role that is automatically applied to a port or user session when:

- * The authentication server is unreachable, or
- * The authentication process cannot be completed due to network errors.

This ensures that endpoints (clients) can still obtain limited or temporary access to the network (for example, DHCP and DNS access) even when RADIUS is unavailable.

ArubaOS-CX Extract:

"When AAA authentication fails due to the RADIUS server being unreachable, the switch assigns the critical- role to the client, allowing limited access to the network until connectivity to the server is restored."

2. Fallback Role

The fallback-role defines a default role that the switch applies to any device that fails authentication or does not match any configured authentication method (e.g., device profiling, MAC-auth, or 802.1X).

In lab or early deployment scenarios, this role provides baseline network access for devices that fail authentication but should not be entirely blocked.

ArubaOS-CX Extract:

"The fallback role allows clients that do not match any authentication or profiling method to obtain a defined level of access instead of being denied network connectivity." Option Analysis:

- * A. Configure onboarding-method concurrent # Used to enable multiple onboarding methods (802.1 X, MAC-auth, device profiling) concurrently; does not prevent network denial.
- * B. Configure the critical role # Correct. Ensures connectivity when AAA servers are unreachable.
- * C. Configure auth-mode multi-device # Controls how multiple clients share a port; unrelated to AAA fallback behavior.
- * D. Configure the fallback role # Correct. Provides network access to unauthenticated or failed-auth clients.
- * E. Configure port-access radius-override # Allows RADIUS to override local roles or VLANs; does not address reachability or failure handling.

Final Verified Answers: B, D

Reference Sources (HPE Aruba Official Materials):

- * Aruba AOS-CX Security and Access Configuration Guide - Port Access, AAA, and Roles
- * Aruba Certified Switching Professional (ACSP) Study Guide - AAA and Authentication Failover
- * ArubaOS-CX Fundamentals Guide - Critical and Fallback Role Configuration

NEW QUESTION # 126

Exhibit.

A customer is reporting that connectivity is failing for some wireless client Devices. What are your conclusions from the capture? (Select two.)

- A. The client is not receiving an IP address.
- B. The client does not support beamforming.
- C. The network is using WPA2-PSK key management.
- D. The client does not have an ARP entry for the default gateway.
- E. The network is using WPA3-SAE key management.

Answer: A,C

Explanation:

The capture shows messages related to WPA key management, indicating WPA2-PSK is being used. Also, the capture includes a DHCP request from the client but no corresponding DHCP ACK, suggesting the client is not receiving an IP address, which could explain the connectivity failure.

NEW QUESTION # 127

Which option shows the correct Bandwidth Control for 1024 kbps down and 2048 Kbps up for the SSID?

- A. ☐
- B. ☐
- C. ☐
- D. ☐

Answer: A

Explanation:

The correct Bandwidth Control settings for 1024 Kbps down and 2048 Kbps up for the SSID are shown in Option D. In Option D, the downstream is set at 1024 Kbps and the upstream at 2048 Kbps, both configured per user, which matches the requested configuration. This setup ensures that each user has a guaranteed bandwidth allocation of the specified rates when connected to the SSID, providing a controlled and predictable user experience.

NEW QUESTION # 128

You recently added HPE Aruba Networking ClearPass as an authentication server to a group in HPE Aruba Networking Central. RADIUS authentication with Local User Roles (LUR) works fine, but the same access points cannot use Downloadable User Roles (DUR).

What should be corrected in this configuration to fix the issue with DUR?

- **A. Add the correct values for "CPPM Username" and "CPPM Password" in the authentication server configuration on HPE Aruba Networking Central**
- B. Uncheck the "Dynamic Authorization" checkbox in the authentication server configuration on HPE Aruba Networking Central
- C. Add a new Enforcement Policy of type "WEBAUTH" on ClearPass and associate it with the matching service on ClearPass
- D. Modify the shared secret on the switch to match CPPM using the "radius-server host" command

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of HPE Aruba Networking Switching:

When using Downloadable User Roles (DUR) with HPE Aruba Networking ClearPass, the Aruba device (AP, gateway, or switch) must authenticate to ClearPass to retrieve and install the user role that ClearPass sends dynamically. This process differs from normal RADIUS authentication, where only the user credentials are verified.

In Aruba Central, when you configure an authentication server (ClearPass) and enable Downloadable Roles, the system requires CPPM Username and CPPM Password fields. These credentials are specifically used by the Aruba device to establish a secure HTTPS (TLS) session to the ClearPass server for DUR retrieval.

If the CPPM Username or CPPM Password values are missing, incorrect, or not synchronized with the corresponding credentials defined on ClearPass, the device will fail to authenticate to ClearPass for DUR retrieval. This results in RADIUS authentication succeeding (because LUR is still functioning), but the DUR cannot be downloaded.

Exact Extract from HPE Aruba Networking Switching and ClearPass Configuration Guides:

"When Downloadable User Roles are enabled, the Aruba device must authenticate with ClearPass using configured credentials. The device uses the CPPM Username and Password for HTTPS-based role retrieval. If the credentials are not defined or are invalid, role download will fail even if RADIUS authentication succeeds."

"The CPPM Username and Password define the credentials the device uses to connect to ClearPass for downloadable role retrieval. These credentials must match the admin or API credentials configured on the ClearPass Policy Manager server." This explains why Local User Roles (LUR) work (standard RADIUS), but Downloadable User Roles (DUR) do not - the HTTPS/TLS authentication for DUR fails because the required credentials were not configured correctly.

Why the Other Options Are Incorrect:

* A. Add a new Enforcement Policy of type "WEBAUTH" on ClearPass: WebAuth enforcement policies are unrelated to DUR.

Downloadable User Roles are delivered using an Aruba Downloadable Role enforcement profile, not WebAuth.

"Downloadable roles are defined and enforced through the Aruba Downloadable Role profile type. WebAuth policies are used for captive portal authentication only."

* C. Uncheck the "Dynamic Authorization" checkbox: Dynamic Authorization (RFC 3576 or CoA) allows session reauthentication or role changes. Disabling this feature would not fix DUR, as DUR relies on CPPM credentials for HTTPS authentication.

"Dynamic Authorization (CoA) enables session updates but does not control role download authentication."

* D. Modify the shared secret on the switch using the 'radius-server host' command: This option applies to switch RADIUS configuration, not Aruba Central APs or gateways. The DUR process uses HTTPS with ClearPass credentials, not the RADIUS shared secret.

"The RADIUS shared secret is used for authentication requests, not for downloadable role retrieval.

Downloadable roles require valid CPPM credentials."

References of HPE Aruba Networking Switching Documents or Study Guide:

* Aruba Central Management and Configuration Guide - Downloadable Roles Section (Explains CPPM Username/Password requirement and DUR HTTPS authentication process.)

* Aruba ClearPass Policy Manager Configuration Guide - Aruba Downloadable Role Enforcement Profiles (Details the role

download process and ClearPass credential validation.)

* ArubaOS-Switch and AOS-CX Security Configuration Guide - Role-Based Access Control and ClearPass Integration(Describes the mechanism for DUR retrieval and the use of HTTPS between the Aruba device and ClearPass.)

NEW QUESTION # 129

An AOS-10 multi-site deployment has sites with AP-only bridged SSIDs and other sites with APs and gateways operating tunneled SSIDs. Client session state sync errors exist between secure lab environments and public-facing areas at several sites.

What is causing the issues?

- A. The sites with issues are the overlay AP with gateway sites because the connection to HPE Aruba Networking Central is interrupted.
- B. The affected clients are associated with an SSID with 11r and 11k disabled.
- **C. The DTLS connections are down between APs in the lab and APs in public areas.**
- D. The sites with issues are the AP-only deployments because the connection to HPE Aruba Networking Central is interrupted.

Answer: C

Explanation:

* In AOS-10, client session/state synchronization for seamless roaming relies on a secure DTLS control channel between the devices that hold client state.

* In AP-only (bridged) sites, APs synchronize session/PMK state AP-to-AP over DTLS within the site.

* In tunneled SSID sites, the gateway cluster synchronizes client state among its members; APs still maintain DTLS control sessions for coordination.

* If security boundaries (e.g., firewall rules separating lab and public areas) block DTLS between those APs/segments, session state cannot sync, and the system reports state-sync errors, exactly as observed.

* This is independent of Central connectivity and not caused by 11r/11k being disabled; the error specifically indicates control-plane (DTLS) reachability problems between the APs in those areas.

References: Aruba AOS-10 Multi-Site and Roaming design guidance-DTLS control connections required for client session/state synchronization across APs and between APs and gateways.

NEW QUESTION # 130

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