

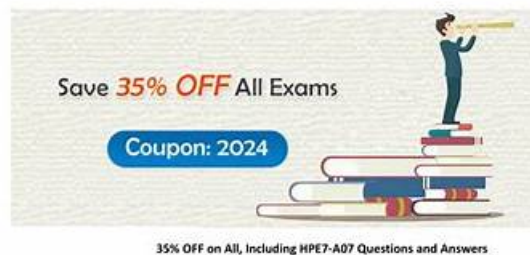
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1 / 7

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HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q11-Q16):

NEW QUESTION # 11

In a WLAN network with a tunneled SSID, you see the following events in HPE Aruba Networking Central:

Occurred On	Event Type	Serial	Description
Nov 14, 2023, 09:44:40	Client PMK/OKC Key Delete	527j	Operation DEL for key cache entry for client :t37:18:0d with sequence number
Nov 14, 2023, 09:44:04	Client PMK/OKC Key Add/Update	527j	Operation ADD/UPDATE for key cache entry for client :37:18:0d with sequence
Nov 14, 2023, 09:43:41	Client PMK/OKC Key Delete	T228	Operation DEL for key cache entry for client :c48:96:4d with sequence number
Nov 14, 2023, 09:43:39	Client PMK/OKC Key Add/Update	T2X7	Operation ADD/UPDATE for key cache entry for client :48:96:4d with sequence
Nov 14, 2023, 09:40:03	Client PMK/OKC Key Add/Update	527j	Operation ADD/UPDATE for key cache entry for client :c37:18:0d with sequence
Nov 14, 2023, 09:38:10	Client PMK/OKC Key Delete	527j	Operation DEL for key cache entry for client :37:18:0d with sequence number
Nov 14, 2023, 09:37:29	Client PMK/OKC Key Add/Update	527j	Operation ADD/UPDATE for key cache entry for client 20:4c:03:37:18:0d with sequence
Nov 14, 2023, 09:35:16	Client PMK/OKC Key Delete	T228	Operation DEL for key cache entry for client :37:18:0d with sequence number
Nov 14, 2023, 09:35:14	Client PMK/OKC Key Add/Update	527j	Operation ADD/UPDATE for key cache entry for client :c37:18:0d with sequence
Nov 14, 2023, 09:32:55	Client PMK/OKC Key Delete	527j	Operation DEL for key cache entry for client 20:4c:03:37:18:0d with sequence number
Nov 14, 2023, 09:32:53	Client PMK/OKC Key Add/Update	T228	Operation ADD/UPDATE for key cache entry for client :c37:18:0d with sequence

The customer asks you to investigate log messages. What should you tell them?

- A. This indicates a security issue. The client with a MAC address ending with 37:18:0d is performing a Denial-of-Service attack on your network. You should track down the client and remove it from the network
- B. This is normal, expected behavior. No further actions are needed**
- C. There is a roaming issue. Enable Fast Roaming 802.11r and OKC to resolve the issue
- D. This indicates a client WLAN driver issue for the client with a MAC address ending with 37:18:0d. You should upgrade the client WLAN driver

Answer: B

Explanation:

The provided event logs from Aruba Central show multiple entries of:

Client PMK/OKC Key Add/Update

Client PMK/OKC Key Delete

Operation ADD/UPDATE for key cache entry for client ...

Operation DEL for key cache entry for client ...

These log entries refer to Pairwise Master Key (PMK) and Opportunistic Key Caching (OKC) updates in the Aruba gateway or access point for wireless clients.

When a client roams between APs or the system refreshes key entries for active clients, Aruba's infrastructure updates or deletes PMK cache entries dynamically. This process ensures secure key continuity across APs and controllers for tunneled SSIDs.

Exact Extracts from Aruba WLAN and AOS-10 Documentation:

"PMK/OKC cache updates and deletions are part of normal operation. When clients connect, disconnect, or roam, the system adds or removes their PMK cache entries. These log messages are informational and indicate expected WPA2-Enterprise behavior."

"In a tunneled SSID, PMK and OKC entries are managed at the gateway level. When a client roams or rekeys, the gateway logs PMK/OKC Key Add/Update and Key Delete messages. These are not error conditions."

"Frequent ADD/DEL entries for a client MAC address reflect normal WPA2 key lifecycle events-such as reauthentication, idle timeout, or client-driven disassociation." Thus, these messages indicate normal background key management (PMK caching and rekeying) and not any fault or attack scenario.

Why the Other Options Are Incorrect:

* A. Denial-of-Service attack: False. These events correspond to key management, not excessive connection requests. Aruba security logs for DoS attacks show messages like "Association flood" or "Authentication flood," not PMK/OKC operations.

* B. Roaming issue: While OKC relates to roaming optimizations, these log messages do not indicate a failure or issue - they show successful key caching updates.

"OKC Key Add/Update events confirm successful key caching, not roaming failure."

* C. Client WLAN driver issue: No error messages (timeouts, EAP failures, or deauths) are logged. The presence of PMK updates and deletes alone does not imply a driver issue.

"Client driver problems typically manifest as association failures or 4-way handshake errors, not PMK cache logs." Conclusion:

The repeated "PMK/OKC Key Add/Update" and "Key Delete" events represent routine client key caching and refresh behavior in Aruba's tunneled WLAN design.

No misconfiguration, client issue, or attack is implied.

Therefore, the correct answer is:

D. This is normal, expected behavior. No further actions are needed.

References of HPE Aruba Networking Switching Documents or Study Guide:

* ArubaOS 10 Wireless and Gateway Configuration Guide - "PMK caching and OKC operation."

* Aruba WLAN Troubleshooting and Operations Guide - "Understanding PMK/OKC key lifecycle and expected log events."

* Aruba Campus WLAN Best Practices Guide - "Tunneled SSID key management (PMK, OKC, and

802.11r Fast Roaming)."

* Aruba Central Monitoring and Event Logs Reference - "Client PMK/OKC Key Add/Delete informational messages."

NEW QUESTION # 12

Exhibit.



Which user role will be assigned when a voice client tries to connect for the first time, but the RADIUS server is unavailable?

- A. CRITICAL_VOICE
- B. CRITICAL_AUTH
- C. DEFAULT_AUTH
- D. PRE_AUTH

Answer: A

Explanation:

In the provided configuration for interface 1/1/7, there are roles specified for different scenarios concerning authentication. When a voice client attempts to connect and the RADIUS server is unreachable, the role that is assigned is the one specified as the "critical-voice-role". In this case, the "CRITICAL_VOICE" role is configured to be assigned under such circumstances, ensuring that voice clients receive appropriate network access permissions even when the RADIUS server is not available to authenticate them.

NEW QUESTION # 13

A customer wants a gateway connected to a device on gigabitethernet 0/0/3 configures an Asset ID TLV on the device for inventory management.

Exhibit.

```
#show lldp statistics interface gigabitethernet 0/0/3
LLDP Statistics
-----
Interface Received Unknown TLVs Malformed Transmitted
-----
GEO/0/3 130418 2 0 0

#show lldp neighbor interface gigabitethernet 0/0/3 detail
Interface: gigabitethernet 0/0/3, Number of neighbors: 1
-----
Chassis id: d8:c7:c8:ce:0d:63, Management address: 10.255.2.10
Interface description: eth0, ID: d8:c7:c8:ce:0d:63, MTU: 1522
Device MAC: d8:c7:c8:ce:0d:63
Time to live: 120, Expires in: 103 Secs
```

The customer mentions the Asset ID is not shown. What is causing the issue?

- A. LLDP TX is not enabled.
- B. MTU size is too small.
- **C. Unknown TLVs cannot be displayed.**
- D. LLDP-MED needs to be enabled.

Answer: C

Explanation:

The issue is that unknown TLVs (Type Length Values) cannot be displayed. LLDP (Link Layer Discovery Protocol) is used to share device information with network neighbors, but if a TLV is not recognized by the LLDP implementation on the gateway, it won't be displayed or processed. Hence, the Asset ID TLV set on the device for inventory management is not showing up because it is unrecognized or unsupported by the gateway's LLDP.

NEW QUESTION # 14

You recently added ClearPass as an authentication server to an HPE Aruba Networking Central group.

RADIUS authentication with Local User Roles (LUR) works fine. Out of 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. Replace the AP's expired digital certificate using the "crypto pki-import pem serverCert" command.
- C. Add a new Enforcement Policy of type "WEBAUTH" on ClearPass and associate it with the matching service on ClearPass
- **D. Add the correct IP addresses or IP subnets of the Network Access Devices (NADs) under the "Devices" tab on ClearPass**

Answer: D

Explanation:

For Downloadable User Roles (DUR) to function correctly with ClearPass, the Network Access Devices (NADs) need to be correctly defined in ClearPass under the "Devices" tab. This ensures that ClearPass can identify and communicate with the NADs to deliver the appropriate user roles. If the NADs are not correctly defined, ClearPass will not be able to provide the DURs to the access points for enforcement. This is a common configuration step that is required to integrate ClearPass with network devices for advanced role-based access control.

NEW QUESTION # 15

What should be defined on the Edge-1 to establish valid BGP routing between agg-sw1 and agg-sw2 using BGP protocol using the IP addresses above?



- A. OPTION B
- B. OPTION A
- **C. OPTION D**
- D. OPTION C

Answer: C

Explanation:

In the design shown:

* The BGP peering between agg-sw1 and agg-sw2 is being established using loopback interfaces as the BGP neighbor addresses (10.0.0.2 and 10.0.0.4)

* When BGP peering uses loopbacks, you must configure the BGP session to originate updates from the same loopback interface that the neighbor's address resolves to. Otherwise, the TCP session fails because:

The source IP does not match the configured neighbor remote-IP which is based on the loopback address Aruba AOS-CX requirement:

"When configuring eBGP or iBGP neighbors using loopback interfaces, apply update-source <loopback> under the IPv4 unicast address family so BGP uses the correct source interface for peering."

NEW QUESTION # 16

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