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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Connectivity: The topic covers developing configurations, applying advanced networking technologies, and identifying design flaws. It tests the skills of a senior HP RF network engineer in creating reliable, high-performing networks tailored to specific customer needs.
Topic 2	<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 3	<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.
Topic 4	<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 5	<ul style="list-style-type: none"> • Network Stack: This topic of the HP HPE7-A07 Exam evaluates the ability of a senior HP RF network engineer to analyze and troubleshoot network solutions based on customer issues. Mastery of this ensures effective problem resolution in complex network environments.
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"> • 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 8	<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.

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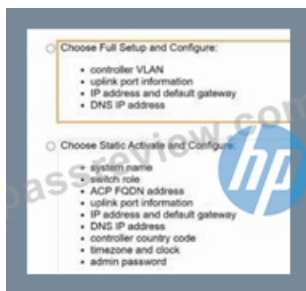
There are more and more people to try their best to pass the HPE7-A07 exam, including many college students, a lot of workers, and even many housewives and so on. These people who want to pass the HPE7-A07 exam have regard the exam as the only one chance to improve themselves and make enormous progress. So they hope that they can be devoting all of their time to preparing for the HPE7-A07 Exam, but it is very obvious that a lot of people have not enough time to prepare for the important HPE7-A07 exam. Our HPE7-A07 exam questions can help you pass the HPE7-A07 exam with least time and energy.

HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q89-Q94):

NEW QUESTION # 89

You are deploying a new AOS-10 mobility gateway cluster. Due to customer requirements, the gateways must be configured with static IP addresses and are restricted from communicating using port 443 to any URLs except for *.central.arubanetworks.com. How would you onboard these gateways successfully into HPE Aruba Networking Central?





- A. C
- **B. A**
- C. E
- D. D
- E. B

Answer: B

Explanation:

Scenario Breakdown

* Static IP addressing is required # DHCP and ZTP are not options.

* Port 443 is restricted # The gateway cannot reach any activation service except for *.central.

arubanetworks.com.

* Therefore, the gateway must be manually provisioned (no DHCP option 43 or Activate redirect).

In this case, the correct workflow for AOS-10 gateway onboarding is "Static Activate and Configure", which allows manual definition of:

* Controller VLAN

* Uplink port

* IP address

* Default gateway

* DNS IP address

These parameters enable the gateway to connect directly to Aruba Central using HTTPS (port 443) for registration.

Aruba Official Reference Extract

From the ArubaOS 10.4 Gateway Onboarding and Provisioning Guide:

"When gateways cannot use DHCP or Activate for ZTP, use the Static Activate and Configure option.

Administrators must manually configure network settings (uplink interface, IP, default gateway, and DNS) so that the gateway can reach *.central.arubanetworks.com on TCP 443."

"Full Setup and Configure is used only in isolated networks without Central connectivity, where manual country code, FQDN, and role definitions are required before Central connection." Why the Correct Option is A

* Option A lists the fields under "Static Activate and Configure", which match Aruba's documented static onboarding procedure.

* This mode is specifically for restricted environments where port 443 access is limited only to Aruba Central, exactly as described in the question.

Why Other Options Are Incorrect

Option

Why Incorrect

B

"Full Setup and Configure" expects broader configuration including country code, role, and ACP FQDN - used for isolated systems, not Central onboarding.

C

Mixes parameters incorrectly (controller VLAN in "Full Setup") - not a valid documented onboarding mode.

D

Reverses configuration modes - "Static Activate" should have basic network info, not full setup parameters.

Final Verified answer: A

Reference Sources (HPE Aruba Official Materials):

* Aruba AOS-10 Mobility Gateway Deployment Guide - Static Activate and Configure Procedure

* Aruba Central Device Onboarding Technical Guide - Restricted HTTPS Access Environments

* Aruba Certified Mobility Professional (ACMP) Study Guide - Gateway ZTP and Static Activation Methods

NEW QUESTION # 90

Exhibit.



A university runs its own TV station in the city. The IT department deploys a multimedia server so the TV productions can be sent out to the entire campus over the IP network using multicast-based communications in order to improve the bandwidth consumption. PIM sparse Mode and IGMP snooping features are enabled.

When wireless users join the multicast groups, all users connected to the same WLAN experience poor network performance. However, wired users are not affected in this way. While troubleshooting the network administrator saves the packet captures shown in the exhibit and concludes that all users even those not joining the multicast group, receive the same multicast flow at slow speeds. Which features should the network administrator enable to fix the problem?

- A. UCC QoS correction and Multicast Transmission Optimization
- B. ARP broadcast conversion into unicast and Multicast Transmission Optimization
- C. Dynamic Multicast Optimization and UCC QoS correction
- D. Dynamic Multicast Optimization and Multicast Transmission Optimization

Answer: D

Explanation:

Dynamic Multicast Optimization (DMO) and Multicast Transmission Optimization are features that can help address issues with multicast traffic in wireless environments. DMO optimizes the way multicast traffic is transmitted over the air by converting multicast streams into unicast streams to the clients that need them.

This reduces unnecessary traffic for clients that have not subscribed to the multicast group and can improve overall network performance. Multicast Transmission Optimization adjusts the transmission rate of multicast frames to ensure they are sent at optimal speeds, addressing the issue of multicast flow being received at slow speeds by all users.

NEW QUESTION # 91

Exhibit.

```

AP#show network 101
Name :IoT
ESSID :IoT
Status :Enabled
Mode :wpa-psk-tkip,wpa2-psk-aes
Band :2.4
Type :employee
Zone :
Termination :Disabled
Passphrase :7e2fdbe07d533847ee5d2fdf7bfdb3d08ef1ac4efc644ea2
Passphrase Size :8
WEP Key :
WEP Key Index :1
Coding :UTF-8
dot11r :Enabled
dot11k :Disabled
dot11v :Enabled
MPSK :Disabled
MPSK-local :Disabled
High Throughput :Enabled
Very High Throughput :Enabled
High Efficiency :Enabled
HE TXBF :Enabled
HE MU-OFDMA :Enabled
HE MU-MIMO :Enabled
HE UL MU-MIMO :Disabled
HE Guard Interval :800ns,1600ns,3200ns
A-beacon-rate :Default
G-beacon-rate :Default
Enable Agile Multiband (MBO) :Disabled
Advertise Cellular Data Capability attribute of MBO :Disabled
Fine Timing Measurement (802.11mc) Responder Mode :Disabled
Dot11k Profile :default

```

Which statement is true?

- A. The SSID supports 802.11ac clients.
- B. The SSID supports implicit beamforming.
- C. The SSID supports RC4 encryption.
- D. The SSID supports sending neighbor reports.

Answer: A

Explanation:

The SSID supports 802.11ac clients, which is indicated by the "High Throughput" and "Very High Throughput" options being enabled. These are terms associated with the 802.11ac wireless standard, indicating that the SSID can serve clients that support this technology.

NEW QUESTION # 92

Which statement is true given the following CLI output from a CX 6300?


```

Central-3-Edge# show bgp l2 evpn
Status codes: s suppressed, d damped, h history, * valid, > best, = multipath,
              i internal, e external S Stale, R Removed, a additional-paths
Origin codes: i - IGP, e - EGP, ? - incomplete

EVPN Route-Type 2 prefix: [2]:[ESI]:[EthTag]:[MAC]:[OrigIP]
EVPN Route-Type 3 prefix: [3]:[EthTag]:[OrigIP]
EVPN Route-Type 5 prefix: [5]:[ESI]:[EthTag]:[IPAddrLen]:[IPAddr]
VRF : default
Local Router-ID 172.21.10.3

```

Network	NextHop	Metric	LocPrf	Weight
Route Distinguisher: 172.21.11.2:200 (L2VNI 200)				
*>1 [2]:[0]:[0]:[00:00:00:00:00:01]:[10.200.1.1]	172.21.11.2	0	100	0
*>1 [3]:[0]:[172.21.11.2]	172.21.11.2	0	100	0
Route Distinguisher: 172.21.11.3:200 (L2VNI 200)				
*> [2]:[0]:[0]:[00:00:00:00:00:01]:[10.200.1.1]	172.21.11.3	0	100	0
*> [3]:[0]:[172.21.11.3]	172.21.11.3	0	100	0
Route Distinguisher: 172.21.11.2:201 (L2VNI 201)				
*>1 [2]:[0]:[0]:[00:00:00:00:00:01]:[10.201.1.1]	172.21.11.2	0	100	0
*>1 [2]:[0]:[0]:[78:98:e8:c0:c7:f2]:[10.201.1.100]	172.21.11.2	0	100	0
*>1 [2]:[0]:[0]:[78:98:e8:c0:c7:f2]:[]	172.21.11.2	0	100	0
*>1 [3]:[0]:[172.21.11.2]	172.21.11.2	0	100	0
Route Distinguisher: 172.21.10.1:10010 (L3VNI 10010)				
*>1 [5]:[0]:[0]:[0]:[0.0.0.0]	172.21.11.1	0	100	0
*>1 [5]:[0]:[0]:[24]:[172.21.111.0]	172.21.11.1	0	100	0
Route Distinguisher: 172.21.10.2:10010 (L3VNI 10010)				
*>1 [5]:[0]:[0]:[24]:[10.200.1.0]	172.21.11.2	0	100	0
*>1 [5]:[0]:[0]:[24]:[10.201.1.0]	172.21.11.2	0	100	0
Route Distinguisher: 172.21.10.3:10010 (L3VNI 10010)				
*> [5]:[0]:[0]:[24]:[10.200.1.0]	172.21.11.3	0	100	0
*> [5]:[0]:[0]:[24]:[10.201.1.0]	172.21.11.3	0	100	0
Route Distinguisher: 172.21.11.2:200 (L3VNI 10010)				
*>1 [2]:[0]:[0]:[00:00:00:00:00:01]:[10.200.1.1]	172.21.11.2	0	100	0
*>1 [2]:[0]:[0]:[00:00:00:00:00:01]:[10.201.1.1]	172.21.11.2	0	100	0
*>1 [2]:[0]:[0]:[78:98:e8:c0:c7:f2]:[10.201.1.100]	172.21.11.2	0	100	0
Route Distinguisher: 172.21.11.3:200 (L3VNI 10010)				
*> [2]:[0]:[0]:[00:00:00:00:00:01]:[10.200.1.1]	172.21.11.3	0	100	0
Route Distinguisher: 172.21.11.3:201 (L3VNI 10010)				
*> [2]:[0]:[0]:[00:00:00:00:00:01]:[10.201.1.1]	172.21.11.3	0	100	0
*> [2]:[0]:[0]:[20:4c:03:0a:16:20]:[10.201.1.101]	172.21.11.3	0	100	0
*> [2]:[0]:[0]:[20:4c:03:0a:16:20]:[]	172.21.11.3	0	100	0
Total number of entries 26				

- A. Duplicate MAC addresses were detected in the overlay fabric
- B. The underlay loopback addresses are in the 172.21.11.x range.
- C. There are three active client overlay VLANs in the overlay fabric
- D. There are two anycast addresses in the overlay fabric.

Answer: B

Explanation:

The CLI output displays EVPN routes and their corresponding next hops. The "Route Distinguisher" entries followed by IP addresses in the 172.21.11.x range indicate these are loopback addresses used by the underlay network. The underlay network provides the basic routing and forwarding plane for the overlay network that EVPN is part of. These loopback addresses are crucial for the proper functioning of the EVPN control plane.

NEW QUESTION # 93

A customer is evaluating device profiles on a CX 6300 switch. The test device has the following attribute:

```

mac-group iot
 seq 10 match mac-bui 81:cd:93:13:ab:31

port-access device-profile iot-prod
 enable
 associate role iot-prod
 associate mac-group iot

```

* MAC address=81:cd:93:13:ab:31

The test device needs to be assigned the "iot-prod" role, in addition the "iot-default" role must be applied for any other device connected to interface 1/1/1. This is a lab environment with no configuration of any external authentication server for the test. Given the configuration example, what is required to meet this testing requirement?

- A. Enter the command "port-access device-profile mode block-until-profile-applied" globally.
- B. Enter the command "port-access onboarding-method precedence" to set device profiles with a lower precedence.
- C. Enter the command "port-access fallback-role iot-default globally"
- D. Enter the command "port-access device-profile mode block-until-profile-applied" for interface 1/1/1.

Answer: C

Explanation:

The fallback role is used as a default role in the absence of a specified role or when an authentication server is not available. Given the scenario, where the test device with MAC address 81:cd:93:13:ab:31 needs to be assigned to "iot-prod" and other devices to "iot-default", and considering there is no external authentication server configured for the test, the appropriate action would be to set a global fallback role that applies to all devices connecting to the network. This ensures that any device that does not match the specific device profile will inherit the "iot-default" role. Since the configuration for a specific MAC address (81:cd:93:xx:xx:xx) to associate with the "iot-prod" role is already in place, setting the fallback role globally accommodates the requirement for other devices.

NEW QUESTION # 94

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