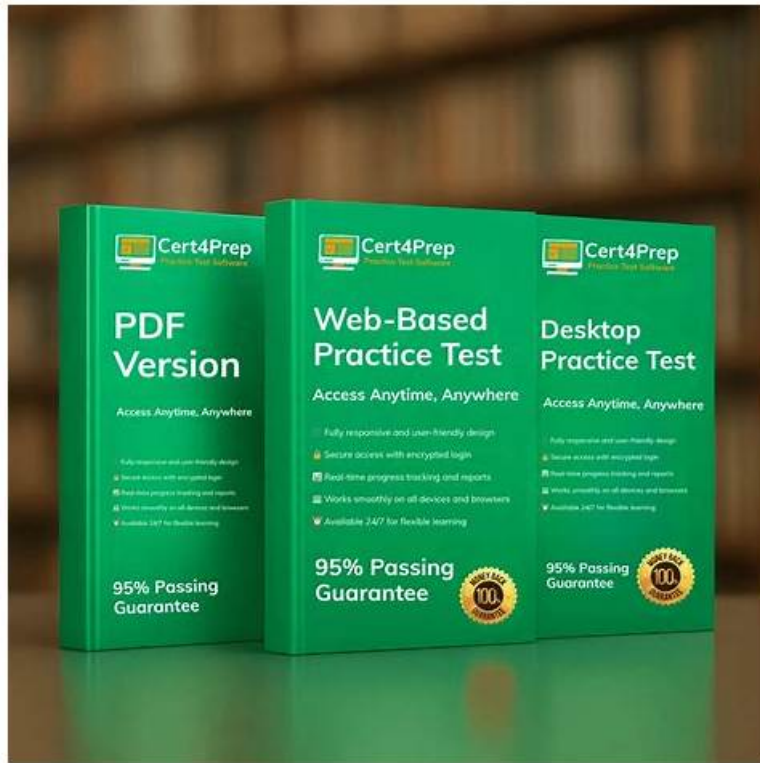


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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Routing: This Aruba Certified Campus Access Mobility Expert Written exam section measures the ability to design and troubleshoot routing topologies and functions, ensuring that data efficiently navigates through complex networks, a key skill for HP solutions architects.
Topic 2	<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 3	<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 4	<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 5	<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 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.

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HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q114-Q119):

NEW QUESTION # 114

Exhibit.

```
(MC2) #show auth-tracebuf mac 70:4d:7b:10:9e:c6 count 27
Warning: user-debug is enabled on one or more specific MAC addresses;
only those MAC addresses appear in the trace buffer.

Auth Trace Buffer

Jun 29 20:56:51 station-up      * 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      *      - wpa2 aes
Jun 29 20:56:51 eap-id-req     <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      1      5
Jun 29 20:56:51 eap-start      > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      -      -
Jun 29 20:56:51 eap-id-req     <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      1      5
Jun 29 20:56:51 eap-id-req     <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      1      7  it
Jun 29 20:56:51 eap-id-req     > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      42     174 10.1.140.101
Jun 29 20:56:51 rad-req        > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      42     174 10.1.140.101
Jun 29 20:56:51 eap-id-req     > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      1      7  it
Jun 29 20:56:51 rad-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      1      7  it
Jun 29 20:56:51 rad-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 42     88
Jun 29 20:56:51 eap-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      2      6
Jun 29 20:56:51 eap-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      2      214
Jun 29 20:56:51 rad-req        > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 43     423 10.1.140.101
Jun 29 20:56:51 rad-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 43     228
Jun 29 20:56:51 eap-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      3      146
Jun 29 20:56:51 eap-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      3      61
Jun 29 20:56:51 rad-req        > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 44     270 10.1.140.101
Jun 29 20:56:51 rad-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 44     128
Jun 29 20:56:51 eap-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      4      46
Jun 29 20:56:51 eap-req        <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      4      46
Jun 29 20:56:51 rad-req        > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 45     255 10.1.140.101
Jun 29 20:56:51 rad-accept    <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0/RADIUS1 45     231
Jun 29 20:56:51 eap-success   <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      4      4
Jun 29 20:56:51 user repkey change
Jun 29 20:56:51 macuser repkey change * 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      65535 - 204c0306e790000000170008
Jun 29 20:56:51 wpa2-key1     <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      65535 - 70:4d:7b:10:9e:c6
Jun 29 20:56:51 wpa2-key2     > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      -      117
Jun 29 20:56:51 wpa2-key3     <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      -      117
Jun 29 20:56:51 wpa2-key4     <- 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      -      151
Jun 29 20:56:51 wpa2-key4     > 70:4d:7b:10:9e:c6 70:3a:0e:5b:0a:c0      -      95
```

Which wireless connection phase has Just been completed?

- A. L3 authentication and encryption
- B. MAC Authentication and 4-way handshake
- C. L2 authentication and encryption**
- D. 802.11 enhanced open association

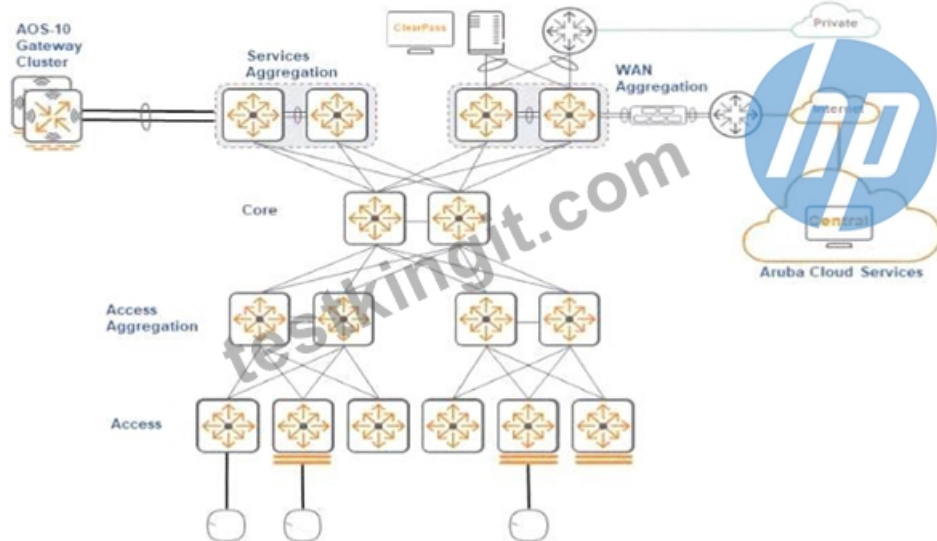
Answer: C

Explanation:

The wireless connection phase that has just been completed is L2 authentication and encryption. This phase includes processes such as the Extensible Authentication Protocol (EAP) exchange, RADIUS requests and responses, and the 4-way handshake which is characteristic of WPA2-AES encryption.

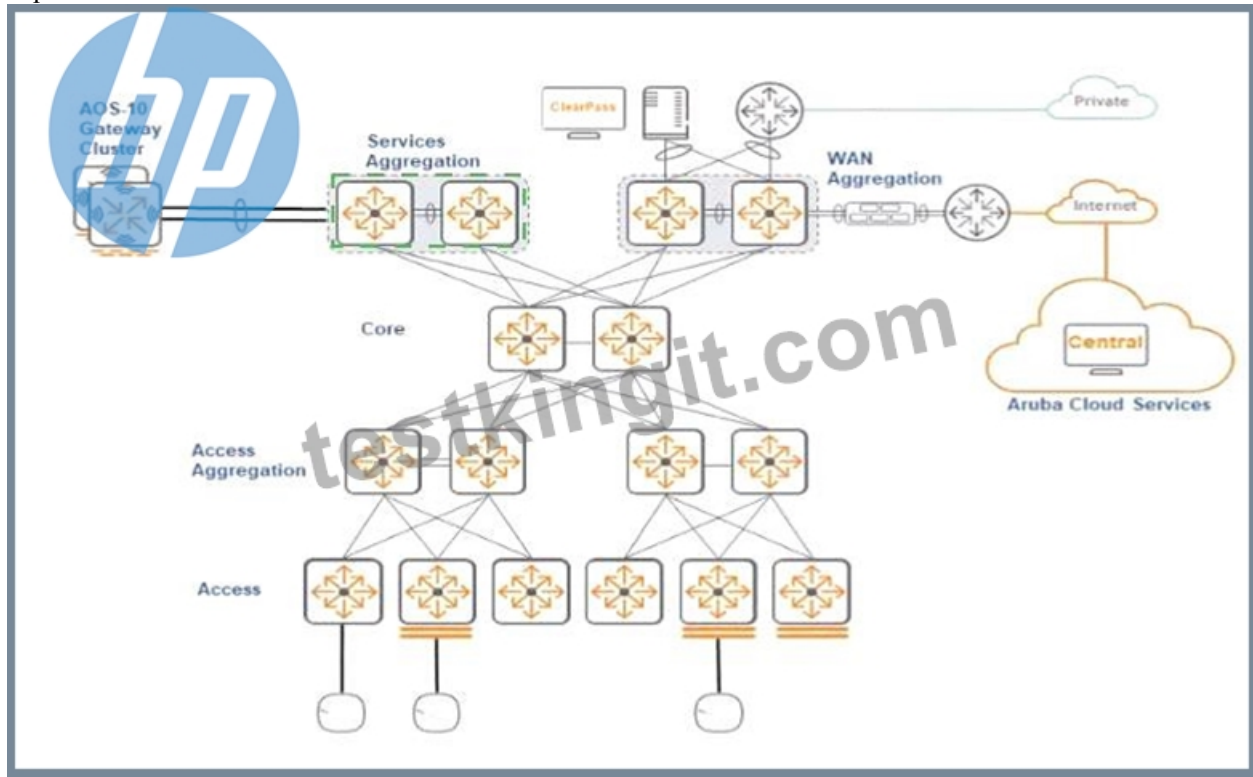
NEW QUESTION # 115

An administrator is creating a fabric with NetConductor in HPE Aruba Networking Central. Considering an EVPN VXLAN fabric, click on the most appropriate layer to be configured as a Route-Reflector Persona.



Answer:

Explanation:



Explanation:

In the context of an EVPN VXLAN fabric, the Route-Reflector Persona is most appropriately configured at the Services Aggregation layer. This layer is responsible for interconnecting different network services and typically includes more robust, higher-capacity devices capable of handling the route-reflection functions for EVPN VXLAN.

In an Aruba Networks fabric, route reflectors are used to optimize the distribution of BGP routes. The Services Aggregation layer, which is centrally located in the network topology, is best suited for this role due to its high availability and ability to efficiently manage routes between the core and access layers.

Therefore, if you were to click on the image provided, you would select the Services Aggregation layer to configure the Route-Reflector Persona.

NEW QUESTION # 116

An ACME company employee complained about a recent poor-quality VoIP call while moving around their office environment HPE Aruba Networking Central reported a fair UCC score for this call while your VoIP engineer reported that their systems reported a MOS of 2, 3. The VoIP devices are operating over the 5GHz frequency band.

What are the possible contributing factors? (Select two.)

- A. 802.1K is disabled in the WLAN Security settings
- B. 802.1r is enabled in the WLAN Security settings.
- C. Coverage AP deployment plans generally don't support enough cell overlap for VoIP.
- D. The client roamed into an area that continuously operates Zigbee.
- E. There was localized interference at the caller's location

Answer: C,D

Explanation:

VoIP quality can be negatively impacted by insufficient cell overlap in AP deployment plans, which can cause poor handoffs between APs as a user moves around. This results in a degraded VoIP experience.

Additionally, roaming into an area with continuous Zigbee operation can cause interference with the 5GHz frequency band, further contributing to poor VoIP call quality. The Zigbee communication protocol operates on the same frequency band as Wi-Fi and can introduce noise and interference, which leads to a reduced MOS score, as reported by the VoIP engineer.

NEW QUESTION # 117

A customer would like to allow their IT Helpdesk to configure IoT devices to connect to a single SSID using a unique PSK that other devices cannot use. Which solution would you recommend?

- A. MPSK AES with ClearPass
- B. MPSK AES with Cloud Auth
- C. MPSK Local
- D. MPSK AES with MAC Auth

Answer: A

Explanation:

Multi-Pre-Shared Key (MPSK) with ClearPass is the recommended solution for a scenario where the IT Helpdesk needs to configure IoT devices to connect to a single SSID using unique PSKs. MPSK allows for the use of different PSKs on the same SSID, and ClearPass enables the management of these unique keys efficiently.

NEW QUESTION # 118

A network technician racked up two 9240 mobility gateways in a single cluster that will be terminating 1700 APs in a medium-sized branch office. Next, the technician cabled the gateways with two SFP28 Direct Attach Copper (DAC) cables, distributed between a two-member core switching stack and powered them up.

What must the network administrator do next regarding the gateway configuration to ensure maximum wired bandwidth utilization?

- A. Map two physical ports to a port channel on each gateway.
- B. Make all ports trunk interfaces and permit data VLANs
- C. Manually set 25Gbps speeds on all ports.
- D. Disable the spanning tree and allocate unique VLANs to each port.

Answer: A

Explanation:

To maximize wired bandwidth utilization, especially when multiple APs are terminating on mobility gateways, it's best practice to aggregate physical ports into a port channel. This provides redundancy and increased bandwidth by combining the throughput of multiple ports.

NEW QUESTION # 119

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Passing the Aruba Certified Campus Access Mobility Expert Written Exam certification test is an important step in professional development, and preparing with actual Aruba Certified Campus Access Mobility Expert Written Exam exam questions can help applicants achieve this certification. The HPE7-A07 Study Material promotes an organized approach to studying, aid applicants in identifying areas for development, build confidence and reduces exam anxiety. TestKingIT has created three formats for applicants to pass the Aruba Certified Campus Access Mobility Expert Written Exam test on the first try.

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