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1. How is Multicast Transmission Optimization implemented in an HPE Aruba wireless network?

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HP Aruba Certified Campus Access Professional Exam Sample Questions (Q136-Q141):

NEW QUESTION # 136

Your Aruba CX 6300 VSF stack has OSPF adjacency over SVI 10 with LAG 1 to a neighboring device.

The following configuration was created on the switch:

```
vlan 20,30,40
!
interface vlan 20
  ip address 10.10.20.1/24
!
interface vlan 30
  ip address 10.10.30.1/24
!
interface vlan 40
  ip address 10.10.40.1/24
```

- A.

```
vlan 20,30,40
  ospf passive
```
- B.

```
router ospf 1
  area 0
  redistribute local
  router ospf 1
  area 0
  passive-interface
  v1an 20,30,40
```
- C.

```
interface vlan 20,30,40
  ip ospf passive
```
- D.

```
vlan 20,30,40
  ospf 1
  area 0
  passive-interface
  interface vlan 20,30,40
  ip ospf passive
```

Answer: C

Explanation:

The correct configuration for OSPF adjacency over SVI 10 with LAG 1 to a neighboring device is shown in Option C.

The configuration includes the following steps:

- * Create a VLAN 10 and assign it a name and an IP address.
- * Create a LAG 1 and assign it a name and a mode of dynamic or static.
- * Add member ports to LAG 1 and enable the LAG interface.
- * Assign VLAN 10 as the untagged VLAN for LAG 1.
- * Enable OSPF on the switch and assign it a router ID.
- * Create an OSPF area 0 and add SVI 10 as an interface in that area.

Option A is incorrect because it does not enable OSPF on the switch or create an OSPF area. Option B is incorrect because it assigns VLAN 10 as the tagged VLAN for LAG 1, which is not compatible with SVI 10.

Option D is incorrect because it does not add member ports to LAG 1 or enable the LAG interface.

References:

https://techhub.hpe.com/eginfo/lib/Aruba/OS-CX_10.04/5200-6692/GUID-BD3E0A5F-FE4C-4B9B-BE1D-FE7D

https://techhub.hpe.com/eginfo/lib/Aruba/OS-CX_10.04/5200-6692/GUID-BD3E0A5F-FE4C-4B9B-BE1D-FE7D

NEW QUESTION # 137

You must ensure the HPEAruba network you are configuring for a client is capable of plug-and-play provisioning of access points. What enables this capability?

- A. LLDP-MED

- B. CSMA
- C. UCC Service
- D. SRTP

Answer: C

Explanation:

The capability that enables plug-and-play provisioning of access points in an HPE Aruba network is the UCC Service. The UCC Service is a cloud-based service that allows the access points to automatically discover and connect to the Aruba Central management platform without any manual intervention. The UCC Service also provides zero-touch configuration, firmware updates, and monitoring for the access points¹.

The other options are incorrect because:

B) LLDP-MED: LLDP-MED is a protocol that enhances the interoperability between network devices and IP phones. It does not enable plug-and-play provisioning of access points².

C) SRTP: SRTP is a protocol that provides encryption and authentication for voice and video traffic. It does not enable plug-and-play provisioning of access points³.

D) CSMA: CSMA is a protocol that regulates how devices share a common medium, such as a wireless channel. It does not enable plug-and-play provisioning of access points.

NEW QUESTION # 138

Which standard supported by some Aruba APs can enable a customer to accurately locate wireless client devices within a few meters?

- A. 802.11k
- B. 802.11r
- C. 802.11W
- D. 802.11mc

Answer: D

Explanation:

The standard that is supported by some Aruba APs and can enable a customer to accurately locate wireless client devices within a few meters is 802.11mc.

802.11mc is an IEEE standard that enables computing devices to measure the distance to nearby Wi-Fi access points using a technique called Fine Timing Measurement (FTM). FTM uses precise timestamps to calculate the round-trip time of Wi-Fi frames between the device and the access point, and then converts it to a distance estimate. By using multiple access points and triangulation methods, the device can determine its location with high accuracy. According to the Aruba document 802.11mc Support, this feature is supported on 500 Series, 510 Series, 530 Series, 550 Series, 560 Series and 570 Series access points. These APs act as FTM responders to time measurement queries sent from a client. To configure the AP to send FTM responses, you need to enable the ftm-responder-enable parameter in the WLAN SSID profile.

NEW QUESTION # 139

Which feature allows the device to remain operational when a remote link failure occurs between a Gateway cluster and a RADIUS server that is either in the cloud or a datacenter?

- A. Authentication survivability
- B. Opportunistic key caching
- C. MAC Authentication
- D. MAC caching

Answer: A

Explanation:

Authentication survivability is a feature that allows the device to remain operational when a remote link failure occurs between a Gateway cluster and a RADIUS server that is either in the cloud or a datacenter. Authentication survivability enables the Gateway cluster to cache successful authentication requests from the RADIUS server and use them to authenticate clients when the RADIUS server is unreachable. Authentication survivability also allows clients to use MAC caching or MAC authentication bypass (MAB) methods to access the network when the RADIUS server is down. Reference:

https://www.arubanetworks.com/assets/tg/TG_AuthSurvivability.pdf

NEW QUESTION # 140

What is the best practice for handling voice traffic with dynamic segmentation on AOS-CX switches?

- A. Central authentication and port-based tunneling of the voice traffic.
- B. Switch authentication and user-based tunneling of the voice traffic.
- C. Controller authentication and port-based tunneling of all traffic
- D. Switch authentication and local forwarding of the voice traffic

Answer: D

Explanation:

Explanation

This is the best practice for handling voice traffic with dynamic segmentation on AOS-CX switches. Dynamic segmentation is a feature that allows AOS-CX switches to tunnel user traffic to a controller or another switch based on user roles and policies. For voice traffic, it is recommended to use switch authentication and local forwarding, which means the voice devices are authenticated by the switch and their traffic is forwarded locally without tunneling. This reduces latency and jitter for voice traffic and improves voice quality. The other options are incorrect because they either use central authentication or tunneling, which are not optimal for voice traffic. References:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch05.html>

https://www.arubanetworks.com/assets/ds/DS_AOS-CX.pdf

NEW QUESTION # 141

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