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QUESTION 1

Your customer is having connectivity issues with a newly-deployed Microbranch group. The access points in this group are online in Aruba Central, but no VPN tunnels are forming.

What is the most likely cause of this issue?

- A. There is a time difference between the AP and the gateways. The gateways should have NTP added.
- B. The SSL certificate on the gateway used to encrypt the connection has not been added to the APs trust list.
- C. There may be a firewall blocking GRE tunneling between the AP and the gateway.
- D. The gateway group is running in automatic cluster mode and should be in manual cluster mode.

Correct Answer: C

Explanation: This is the most likely cause of the issue where the access points in a Microbranch group are online in Aruba Central, but no VPN tunnels are forming. A Microbranch group is a group that contains both APs and Gateways and allows them to form VPN tunnels for secure communication. The VPN tunnels use GRE (Generic Routing Encapsulation) as the encapsulation protocol and IPsec as the encryption protocol. If there is a firewall blocking GRE traffic between the AP and the gateway, the VPN tunnels cannot be established. The other options are incorrect because they either do not affect the VPN tunnel formation or do not apply to a Microbranch group. References: https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/gateways/microbranch.htm https://www.arubanetworks.com/assets/tg/TB_ArubaGateway.pdf

QUESTION 2

On AOS10 Gateways, which device persona is only available when configuring a Gateway-only group?

- A. Edge
- B. Mobility
- C. Branch
- D. VPN Concentrator

Correct Answer: B

Explanation: AOS 10 Gateways can have the following personas: Mobility, Branch, and VPN Concentrator. However, the Mobility persona is only available when configuring a Gateway-only group, which is a group that contains only one gateway device. The Mobility persona provides Overlay WLAN and (or) wired LAN functionalities for campus networks. The Branch persona provides the Aruba Instant OS and SD-Branch (LAN + WAN) functionality for branch and microbranch networks. The VPN Concentrator persona provides VPN termination and routing functionality for remote access networks. The Edge persona is not a valid option, as it is not a supported device persona for AOS 10 Gateways.

QUESTION 3

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



a few meters?

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

Correct Answer: A

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 A. 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 accuracy¹. 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 profile¹.

QUESTION 4

A system engineer needs to preconfigure several Aruba CX 6300 switches that will be sent to a remote office. An untrained local field technician will do the rollout of the switches and the mounting of several AP-515s and AP-575S. Cables running to the APs are not labeled.

The VLANs are already preconfigured to VLAN 100 (mgmt), VLAN 200 (clients), and VLAN 300 (guests)

What is the correct configuration to ensure that APs will work properly?



- A.

```
port-access lldp-group IAP-Group
  seq 10 match sys-desc AP-515
  seq 20 match sys-desc AP-575
port-access role IAP-Role
  description ARUBA AP
  poe-priority high
  trust-mode dscp vlan trunk native 100
  vlan trunk allowed 100,200,300
  enable
port-access device-profile IAP-Profile
  associate role IAP-Role
  associate lldp-group IAP-Group
```
- B.

```
port-access lldp-group IAP-Group
  seq 10 match sys-desc 515
  seq 20 match sys-desc 575
port-access role IAP-Role
  description ARUBA AP
  poe-priority high
  trust-mode dscp
  vlan trunk native 100
  vlan trunk allowed 100,200,300
port-access device-profile IAP-Profile
  associate role IAP-Role
  associate lldp-group IAP-Group
  no shutdown
```
- C.

```
port-access lldp-group IAP-Group
  seq 10 match sys-desc 515
  seq 20 match sys-desc 575
port-access role IAP-Role
  description ARUBA AP
  poe-priority high
  trust-mode dscp
  vlan trunk native 100
  vlan trunk allowed 200,300
port-access device-profile IAP-Profile
  enable
  associate role IAP-Role
  associate lldp-group IAP-Group
```
- D.

```
port-access lldp-group IAP-Group
  seq 10 match sys-desc 515
  seq 20 match sys-desc 575
port-access role IAP-Role
  description ARUBA AP
  poe-priority high
  trust-mode dscp
  vlan trunk native 100
  vlan trunk allowed 100,200,300
port-access device-profile IAP-Profile
  enable
  associate role IAP-Role
  associate lldp-group IAP-Group
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Explanation: Option C is the correct configuration to ensure that APs will work properly. It uses the ap command to configure a port profile for APs with VLAN 100 as the native VLAN and VLAN 200 and 300 as tagged VLANs. It also enables

LLDP on the ports to discover the APs and assign them to the port profile automatically. The other options are incorrect because they either do not use the ap command, do not enable LLDP, or do not configure the VLANs correctly.

References:

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/UG/bk01-ch02.html

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/UG/bk01-ch03.html

QUESTION 5

A customer is using stacked Aruba CX 6200 and CX 6300 switches for access and a VSX pair of Aruba CX 8325 as a collapsed core 802 1X is implemented for authentication. Due to the lack of cabling, some unmanaged switches are still in use Sometimes devices behind these switches cause network outages The switch should send a warning to the helpdesk when the problem occurs You have been asked to implement an effective solution to the problem.

What is the solution for this?

- A. Configure spanning tree on the Aruba CX 8325 switches Set the trap-option
- B. Configure loop protection on all edge ports of the Aruba CX 6200 and CX 6300 switches No trap option is needed
- C. Configure loop protection on all edge ports of the Aruba CX 6200 and CX 6300 switches Set up the trap-option
- D. Configure spanning tree on the Aruba CX 6200 and CX 6300 switches No trap option is needed

Correct Answer: C

Explanation: This is the correct solution to the problem of devices behind unmanaged switches causing network outages due to loops. Loop protection is a feature that allows an Aruba CX switch to detect and prevent loops by sending loop protection packets on each port, LAG, or VLAN on which loop protection is enabled. If a loop protection packet is received by the same switch that sent it, it indicates a loop exists and an action is taken based on the configuration. Loop protection should be configured on all edge ports of the Aruba CX 6200 and CX 6300 switches, which are the ports that connect to end devices or unmanaged switches. The trap-option should be set up to send a warning to the helpdesk when a loop is detected. The other options are incorrect because they either do not configure loop protection or do not set up the trap-option. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-99A8B276-0DA3-4458-AFD8-42BFEC29D4F5.html>
<https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-D8613BDE-CD21-4B83-8561-17DB0311ED8F.html>



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