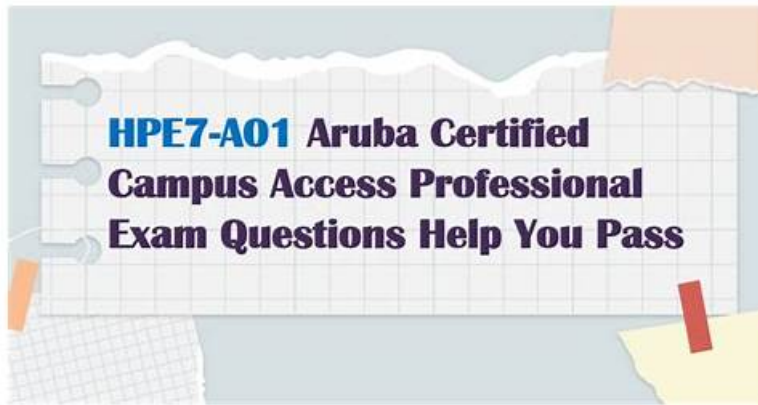


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HP Aruba Certified Campus Access Professional Exam Sample Questions (Q132-Q137):

NEW QUESTION # 132

What is the order of operations for Key Management service for a wireless client roaming from AP1 to AP2?

Answer:

Explanation:

Explanation

https://www.arubanetworks.com/techdocs/Instant_85_WebHelp/Content/instant-ug/wlan-ssid-conf/conf-fast-roam

NEW QUESTION # 133

A customer is concerned about the unprotected traffic between an AOS-CX switch and a gateway, running on AOStO. What is a feasible option to protect this traffic?

- A. Implement an IPSec tunnel to protect PAPI between the AOS-CX switches and the gateway
- B. Implement an MD5 HMAC function to protect PAPI between the AOS-CX switches and the gateway

- C. Implement a GRE tunnel to protect PAPI between the AOS-CX switches and the gateway
- D. no action is needed, an RSA certificate already encrypts the traffic

Answer: A

Explanation:

According to the Aruba Documentation Portal¹, PAPI (Port Aggregation Protocol) is a protocol that allows multiple physical ports to be aggregated into a single logical port for increased bandwidth and performance. PAPI can be used between AOS-CX switches and gateways, or between AOS-CX switches and other devices.

Option A: Implement an IPSec tunnel to protect PAPI between the AOS-CX switches and the gateway. This is because option A shows how to implement an IPSec tunnel between two devices using the interface command and the ipsec command. An IPSec tunnel can provide encryption and authentication for PAPI traffic between two devices, such as an AOS-CX switch and a gateway².

Therefore, option A is a feasible option to protect this traffic.

I hope this helps you. If you need more information, please let me know.

1: https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7727/Content/Chp_prev_traf_loss/Act_gtw_act_fwd/act-gat-ove-vsx-10.htm

2: <https://community.arubanetworks.com/blogviewer?blogkey=989fc43a-e0df-42db-9c0b-f96d6565a1fa>

NEW QUESTION # 134

Describe the difference between Class of Service (CoS) and Differentiated Services Code Point (DSCP).

- A. They are similar and can be used interchangeably.
- B. CoS has much finer granularity than DSCP
- C. CoS is only contained in VLAN Tag fields DSCP is in the IP Header and preserved throughout the IP packet flow
- D. CoS is only used to determine CLASS of traffic DSCP is only used to differentiate between different Classes.

Answer: C

Explanation:

Explanation

CoS and DSCP are both methods of marking packets for quality of service (QoS) purposes. QoS is a mechanism that allows network devices to prioritize and differentiate traffic based on certain criteria, such as application type, source, destination, etc. CoS stands for Class of Service and is a 3-bit field in the 802.1Q VLAN tag header. CoS can only be used on Ethernet frames that have a VLAN tag, and it can only be preserved within a single VLAN domain. DSCP stands for Differentiated Services Code Point and is a 6-bit field in the IP header. DSCP can be used on any IP packet, regardless of the underlying layer 2 technology, and it can be preserved throughout the IP packet flow, unless it is modified by intermediate devices.

References:

<https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/qos/configuration/15-mt/qos-15-mt-book/qos-overview.html>

<https://www.cisco.com/c/en/us/support/docs/lan-switching/8021q/17056-741-4.html>

<https://www.cisco.com/c/en/us/support/docs/quality-of-service-qos/qos-packet-marking/10103-dscpvalues.html>

NEW QUESTION # 135

Your customer is interested in hearing more about how roles can help keep consistent policy enforcement in a distributed overlay fabric. How would you explain this concept to them?

- A. Group Based Policy ID is applied on egress VTEP after device authentication and policy is enforced on ingress VTEP
- B. Group Based Policy ID is applied on ingress VTEP after device authentication and policy is enforced on egress VTEP
- C. Role-based policies are tied to IP addresses which have an advantage over IP-based policies and role names are sent between VTEPs
- D. Role-based policies enhance User Based Tunneling across the campus network and the policy traffic is protected with IPsec

Answer: B

Explanation:

This is the correct explanation of how roles can help keep consistent policy enforcement in a distributed overlay fabric. Roles are used to assign group based policy IDs (GBPs) to devices after they authenticate with ClearPass or a local database. GBPs are then used to tag the traffic from the devices and send them to the ingress VTEP, which applies the GBP on the VXLAN header. The

egress VTEP then enforces the policy based on the GBP and the destination device. The other options are incorrect because they either do not describe the correct sequence of events or do not use the correct terms. References:
<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch03.html>
<https://www.aruba.com>

NEW QUESTION # 136

Your manufacturing client is deploying two hundred wireless IP cameras and fifty headless scanners in their warehouse. These new devices do not support 802.1X authentication.

How can HPE Aruba enhance security for these new IP cameras in this environment?

- A. MPSK provides for each device in the WLAN to have its own unique pre-shared Key.
- B. Use MPSK Local to automatically provide unique pre-shared Keys for devices.
- C. Aruba ClearPass performs the 802.1X authentication and installs a certificate.
- D. MPSK Local will allow the cameras to share a key and the scanners to share a different

Answer: A

Explanation:

The best option to enhance security for the new IP cameras and scanners in this environment is C. MPSK provides for each device in the WLAN to have its own unique pre-shared key.

MPSK stands for Multi Pre-Shared Key, and it is a feature that allows different devices to connect to the same SSID with different pre-shared keys. This improves the security and scalability of the network, as each device can have its own key and role without requiring 802.1X authentication or an external policy engine. MPSK can be configured either locally on the AP or centrally on Aruba Central12.

The other options are incorrect because:

* A. MPSK Local is a feature that allows the user to configure 24 PSKs per SSID locally on the device.

These local PSKs would serve as an extension of the base MPSK functionality. However, MPSK Local is not suitable for this scenario, as it can only support up to 24 devices per SSID, while the client has 250 devices1.

* B. Aruba ClearPass is a network access control solution that can perform 802.1X authentication and install certificates for devices. However, this option is not feasible for this scenario, as the new IP cameras and scanners do not support 802.1X authentication3.

* D. MPSK Local will not allow the cameras to share a key and the scanners to share a different key.

MPSK Local will assign a different key to each device, regardless of their type. Moreover, MPSK Local can only support up to 24 devices per SSID, while the client has 250 devices1.

NEW QUESTION # 137

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