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holder has demonstrated expertise in designing and implementing secure wireless solutions in campus environments.

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HP Aruba Certified Campus Access Professional Exam Sample Questions (Q146-Q151):

NEW QUESTION # 146

By default, Best Effort is higher priority than which priority traffic type?

- A. Internet Control
- B. Network Control
- C. Background
- D. All queues

Answer: C

Explanation:

This is because Best Effort traffic is all other kinds of non-detrimental traffic that are not sensitive to Quality of Service metrics (jitter, packet loss, latency). A typical example would be peer-to-peer and email applications². Background traffic is a type of traffic that is used for system maintenance or backup purposes and does not affect the performance or availability of the network³.

Therefore, Best Effort traffic has a higher priority than Background traffic in terms of network resources allocation and management.

1: <https://www.arubanetworks.com/techdocs/ArubaDocPortal/content/docportal.htm> 2: <https://stackoverflow.com/questions/33854306/best-effort-traffic-and-real-time-traffic-difference> 3: <https://www.informit.com/articles/article.aspx?p=25315&seqNum=4>

NEW QUESTION # 147

When configuring UBT on a switch what will happen when a gateway role is not specified?

- A. The gateway will send back the deny role to the client.
- B. The switch will put the client on the access VLAN
- C. The gateway will assign a default role to the client
- D. The switch will assign the default deny role to the client.

Answer: B

Explanation:

Explanation

According to the Aruba Documentation Portal¹, user-based tunneling (UBT) is a feature that uses GRE to tunnel ingress traffic on a switch interface to a gateway for further processing. UBT enables a switch to provide a centralized security policy, using per-user authentication and access control to ensure consistent access and permissions.

Option A: The switch will put the client on the access VLAN

This is because option A shows how UBT works on an Aruba switch. When a device connects to the network, it is authenticated using either MAC Authentication or 802.1X and triggers an enforcement policy from ClearPass, which contains an enforcement profile with a user role configuration. The user role can be assigned locally on the switch or on ClearPass as part of an enforcement profile. The user role determines the VLAN that the device belongs to and the access policies that apply to it².

Therefore, option A is correct.

1: <https://www.arubanetworks.com/techdocs/central/latest/content/nms/aos-cx/cfg/conf-cx-ubt.htm> 2:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7696/GUID-581D2976-694B-46C7-849>

<https://community.arubanetworks.com/viewdocument/?DocumentKey=c740df4e-3e26-4cc5-9126-355a18709c4>

NEW QUESTION # 148

You are working on a network where the customer has a dedicated router with redundant Internet connections. For outbound high-importance real-time audio streams from their datacenter. All of this traffic.

* originates from a single subnet

* uses a unique range of UDP ports

* is required to be routed to the dedicated router

All other traffic should route normally The SVI for the subnet containing the servers originating the traffic is located on the core routing switch in the datacenter What should be configured?

- A. Configure Policy Based Routing (PBR) on the core routing switch for the VRF with the servers' SVI
- B. Configure a BGP link between the core routing switch and the dedicated router and route filtering.
- C. Configure a new OSPF area including both the core routing switch and the dedicated router
- D. Configure a dedicated VRF on the core routing switch and make the dedicated router the default route.

Answer: A

Explanation:

The reason is that PBR allows you to route packets based on policies that match certain criteria, such as source or destination IP addresses, ports, protocols, etc. PBR can also be used to set metrics, next-hop addresses, or tag traffic for different routes.

NEW QUESTION # 149

A customer wants to deploy a Gateway and take advantage of all the SD-WAN features. Which persona role option should be selected?

- A. ArubaOS 10 Wireless
- B. ArubaOS 10 Mobility
- C. ArubaOS 10 VPN Concentrator
- D. ArubaOS 10 Branch

Answer: D

Explanation:

The persona role option that should be selected to deploy a Gateway and take advantage of all the SD-WAN features is A. ArubaOS 10 Branch.

ArubaOS 10 Branch is a persona that enables the Gateway to provide both LAN and WAN functionality for branch networks. The Gateway can act as a wireless controller, a router, a firewall, and an SD-WAN device. The SD-WAN features include route and tunnel orchestration, dynamic path steering, forward error correction, SaaS traffic optimization, SASE orchestration, and more1.

The other options are incorrect because:

B) ArubaOS 10 VPN Concentrator: This is a persona that enables the Gateway to act as a VPN concentrator for remote access or site-to-site VPN connections. It does not provide SD-WAN features2.

C) ArubaOS 10 Wireless: This is a persona that enables the Gateway to act as a wireless controller for campus networks. It does not provide SD-WAN features3.

D) ArubaOS 10 Mobility: This is a persona that enables the Gateway to act as a mobility controller for campus networks. It does not provide SD-WAN features.

NEW QUESTION # 150

Which network components communicate using the RADIUS protocol for authentication and accounting?

- A. an endpoint device and a RADIUS authentication server
- B. an access point and the endpoint device
- C. a Network Access Server and an endpoint device
- D. a Network Access Server and a RADIUS authentication server

Answer: D

NEW QUESTION # 151

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