

HP

HPE7-A03 Exam

HPE Aruba Networking Certified Network Architect - Campus Access

Questions & Answers Demo

Version: 4.0

Question: 1

DRAG DROP

What should be Included in an Executive Summary? (Place the correct Items into the list at the right)
Order is no: Important Not all options will be used)

POSSIBLE INCLUSIONS

brief summary
contact information
high-level design
job roles
purpose of the document
recommended cabling
recommendations
scope
target audience

CORRECT INCLUSIONS



Answer:

Explanation:

For an Executive Summary, typically the following items should be included:

Brief Summary

Contact Information

High-Level Design

Purpose of the Document

Recommendations

Scope

Target Audience

Question: 2

A customer wants to have the ability to show network usage. Which product would allow them to have this visibility?

A. Central

B. ClearPass

C. UXI

D. Aruba OS 8.X

Answer: A

Explanation:

Aruba Central provides a cloud-based management platform for managing and monitoring Aruba Instant APs, switches, and branch gateways. It offers a comprehensive dashboard that gives insights into network usage, health, and performance metrics. Central allows network administrators to have

visibility over their entire network infrastructure from a single pane of glass, including detailed usage statistics, which can be broken down by device, application, and time. This visibility into network usage is crucial for optimizing network performance, planning capacity, and understanding user behavior. Aruba Central's analytics and reporting capabilities enable customers to track and analyze network usage, making it the appropriate product choice for customers wanting to monitor their network usage closely.

Question: 3

The client's existing network is experiencing trouble with voice occasionally dropping out on phone calls between office locations. It is determined that no packet loss is occurring and QoS is likely the cause. With what phenomenon is the client currently experiencing issues?

A)



B)



C)



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

Answer: B

Explanation:

The client is experiencing issues with Jitter, as depicted in Option B. Jitter refers to the variation in time between packets arriving, caused by network congestion, timing drift, or route changes. In voice communications, jitter can manifest as the occasional dropping out of voice on phone calls because the variable delay can affect the steady stream of voice packets needed for a clear conversation. Even when there is no packet loss, high levels of jitter can significantly impact the quality of Voice over IP (VoIP) calls. Quality of Service (QoS) settings are essential in managing jitter, as they can prioritize voice traffic over other types of data, ensuring that voice packets are delivered consistently and in the correct order to minimize delays and prevent call quality degradation. Aruba Campus Access solutions would typically include QoS features to manage and mitigate jitter on the network.

Question: 4

You are presenting your network design solution to your customer. What is important to include in your presentation?

- A. protocols that will be used to make your solution work
- B. your rollback plan
- C. your experience with this kind of project
- D. tangible and intangible returns for the customer

Answer: D

Explanation:

When presenting a network design solution to a customer, it is crucial to focus on the benefits that the solution will bring to their business. This includes both tangible returns, such as cost savings, increased efficiency, and improved performance, and intangible returns, such as enhanced security, scalability, and user satisfaction. Highlighting how the solution addresses the customer's specific needs and challenges, and how it aligns with their business objectives, helps in demonstrating the value of the solution and facilitates decision-making. Including tangible and intangible returns in the presentation makes it more compelling and relevant to the customer's business goals, thereby increasing the likelihood of the proposal's acceptance.

Question: 5

The customer recently found out that Aruba OS-CX switches are capable of Application Recognition. What requirements should be fulfilled in order to do this? (Select two.)

- A. 6400 with Aruba CX Advanced License
- B. 6300F/M with Aruba CX Advanced License
- C. 8360 with Aruba CX Advanced License
- D. 6200F/M with Aruba CX Advanced License

Answer: A

Explanation:

Aruba OS-CX switches, specifically the Aruba 6400 and 6300F/M models, are designed to support advanced networking features, including Application Recognition, with the Aruba CX Advanced License. The Advanced License enables enhanced capabilities such as deeper visibility into application flows, advanced routing features, and improved network analytics. Application Recognition allows these switches to identify and classify applications running on the network, enabling more intelligent and dynamic network policies and improving overall network performance and security. The requirement for an Aruba CX Advanced License on these specific models ensures that the necessary software features and support are available to leverage Application Recognition capabilities effectively.

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