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Exam : **H19-301_V4.0**

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V4.0

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Huawei HCSA-Presales-IP Network V4.0 Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which of the following are common layers in the TCP/IP five-layer model? (Select all that Apply)

- A. Network layer
- B. Radio layer
- C. Application layer
- D. Transport layer

Answer: A,C,D

Explanation:

The five-layer TCP/IP model consists of the following layers:

Application layer

Transport layer

Network layer

Data link layer

Physical layer

A: Application layer- Handles application-level protocols (e.g., HTTP, FTP).

B: Network layer- Handles logical addressing and routing (e.g., IP).

D: Transport layer- Manages end-to-end connections and reliability (e.g., TCP, UDP).

C: Radio layer is not part of the standard TCP/IP model - it's relevant in wireless physical-layer communication, but not defined in the TCP/IP layering structure.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 1: Data Communication Network Basics Huawei Networking Fundamentals Training Materials

NEW QUESTION # 14

Which of the following deployment modes are supported by the ZTP function of the Huawei SD-WAN Solution? (Select all that Apply)

- A. USB-based deployment
- B. Registration query center-based deployment
- C. DCN deployment
- D. DHCP Option 148-based deployment
- E. Email-based deployment

Answer: A,B,D

Explanation:

Huawei's ZTP (Zero-Touch Provisioning) function supports multiple automatic deployment modes, including:

C: USB-based deployment: Configuration file loaded onto device via USB drive D: Registration query center-based deployment:

Device queries a cloud-based registration center (iMaster NCE) E: DHCP Option 148-based deployment: Device receives the controller address via DHCP option during boot A: DCN deployment and B. Email-based deployment are not supported or defined deployment types in Huawei SD-WAN ZTP processes.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 5: Huawei Campus SD-WAN Products and Solutions Huawei SD-WAN ZTP Deployment Technical Guide

NEW QUESTION # 15

Which of the following statements is false about the WAC + Fit AP networking solution?

- A. The WAC controls and manages Fit APs.
- B. The AC and Fit APs communicate through SNMP.
- C. The WAC is responsible for WLAN access control, traffic forwarding and statistics collection, AP configuration monitoring, and roaming management.
- D. A Fit AP encrypts and decrypts 802.11 packets, provides 802.11 physical layer functions, and collects air interface statistics.

Answer: B

Explanation:

In a WAC (Wireless Access Controller) + Fit AP architecture:

A, B, and C are accurate descriptions.

D is false: The AC (WAC) and Fit APs do not use SNMP for communication. Instead, they communicate using CAPWAP (Control And Provisioning of Wireless Access Points) protocol, which supports control, management, and data encapsulation between ACs and APs.

SNMP is used for network management and monitoring but is not the protocol for AC-to-AP communication in WLAN scenarios.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 4: Huawei Campus WLAN Products and Solutions Huawei WLAN Deployment Guide

NEW QUESTION # 16

Huawei CloudEngine S12700E is the core switch for 10 Gbps campus networks. How many different switch models with varying numbers of service slots are available in the CloudEngine S12700E family?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

The Huawei CloudEngine S12700E series includes four different models, each offering a different number of service slots, enabling flexible scaling for campus networks:

S12704E- 4 slots

S12706E- 6 slots

S12710E- 10 slots

S12712E- 12 slots

These models meet various enterprise size and performance requirements.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 3: Huawei Campus Network Solution and Switch Products Huawei CloudEngine S12700E Series Product Brochure

NEW QUESTION # 17

Huawei's Wi-Fi Shield technology allows unauthorized terminals to correctly parse data.

- A. True
- B. False

Answer: B

Explanation:

Huawei's Wi-Fi Shield technology is designed to enhance WLAN security and includes features such as:

Unauthorized terminal detection and suppression

Data encryption and integrity protection

Air interface behavior analysis to block rogue APs or attackers

Contrary to the statement, Wi-Fi Shield prevents unauthorized terminals from accessing or parsing any data, making the correct answer False.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 4: Huawei Campus WLAN Products and Solutions Huawei Wi-Fi Shield Security Technology Guide

NEW QUESTION # 18

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- [illegible]

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