

Take a Leap Forward in Your Career by Earning Huawei H19-301_V4.0



BONUS!!! Download part of Pass4Leader H19-301_V4.0 dumps for free: <https://drive.google.com/open?id=1WTZbHIRYlm4wRy0VQMqmaq5eWWt6QiYl>

Take a look at our Free Huawei H19-301_V4.0 Exam Questions and Answers to check how perfect they are for your exam preparation. Once you buy it, you will be able to get free updates for Huawei H19-301_V4.0 exam questions for up to 12 months. We also ensure that our support team and the core team of H19-301_V4.0 provide services to resolve all your issues. There is a high probability that you will be successful in the Huawei H19-301_V4.0 exam on the first attempt after buying our prep material.

When you choose Pass4Leader practice test engine, you will be surprised by its interactive and intelligence features. Huawei online test dumps can allow self-assessment test. You can set the time of each time test with the H19-301_V4.0 online test engine. Besides, the simulate test environment will help you to be familiar with the H19-301_V4.0 Actual Test. With the H19-301_V4.0 test engine, you can practice until you make the test all correct. In addition, it is very easy and convenient to make notes during the study for H19-301_V4.0 real test, which can facilitate your reviewing.

>> Valid H19-301_V4.0 Test Pattern <<

Exam H19-301_V4.0 Revision Plan | H19-301_V4.0 New Dumps Files

A whole new scope opens up to you and you are immediately hired by reputed firms. Even though the Huawei H19-301_V4.0 certification boosts your career options, you have to pass the H19-301_V4.0 Exam. This Huawei H19-301_V4.0 exam serves to filter out the capable from incapable candidates.

Huawei HCSA-Presales-IP Network V4.0 Sample Questions (Q64-Q69):

NEW QUESTION # 64

Which of the following is not a technical field of campus networks?

- A. WAN
- B. SD-WAN
- C. Wireless LAN (WLAN)
- D. Wired LAN (switching network)

Answer: A

Explanation:

Huawei defines the core technical fields of campus networks as:

WLAN (Wireless LAN)

Wired LAN (Switching Network)

SD-WAN, when used for branch interconnection within enterprise campuses

WAN, on the other hand, is a broader carrier-class infrastructure and not specifically categorized as a campus network technology. It

refers to long-distance, backbone, or ISP-level connectivity beyond the scope of typical enterprise campus deployments.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 3: Huawei Campus Network Solution and Switch Products Huawei CloudCampus Network Solution Overview

NEW QUESTION # 65

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 # 66

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

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

Answer: C

Explanation:

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

A, B, and D 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 # 67

Which of the following statements is false about Huawei's rail transportation wireless backhaul solution?

- A. The solution can be used to carry the train signal system.
- B. Highly reliable active-active links are available.
- C. Video backhaul is supported when a train is traveling at 160 km/h.
- D. The handover delay can be as low as 30 ms.

Answer: A

Explanation:

Huawei's wireless backhaul solution for rail transportation supports applications such as video surveillance, train-to-ground communication, and infotainment systems. However, it is explicitly stated in Huawei documentation that this solution is not designed for or certified to carry the safety-critical train signaling systems, which typically require dedicated and highly regulated communication networks.

Options A, C, and D are true and backed by Huawei's performance claims:
Handover delay can reach as low as 30 ms using dual-link active-active design.
Video backhaul is maintained even at speeds up to 160 km/h.

Reference:

Huawei HCNA-IP Network V4.0 Study Guide, Chapter: "Huawei Campus WLAN Products and Solutions", Section: "Industry WLAN Applications" Huawei Rail Wireless Backhaul Solution White Paper

#####

NEW QUESTION # 68

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:

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

NEW QUESTION # 69

.....

Our H19-301_V4.0 study question is compiled and verified by the first-rate experts in the industry domestically and they are linked closely with the real exam. Our test bank provides all the questions which may appear in the real exam and all the important information about the exam. You can use the practice test software to test whether you have mastered the H19-301_V4.0 Test Practice materials and the function of stimulating the exam to be familiar with the real exam's pace. So our H19-301_V4.0 exam questions are real-exam-based and convenient for the clients to prepare for the H19-301_V4.0 exam.

Exam H19-301_V4.0 Revision Plan: https://www.pass4leader.com/Huawei/H19-301_V4.0-exam.html

Huawei Valid H19-301_V4.0 Test Pattern High quality and pass rate make us famous and growing faster and faster, Pass4Leader Exam H19-301_V4.0 Revision Plan provides "FREE" updates for its products for 90 days from the date of purchase of the original product, These H19-301_V4.0 certification exam's benefits assist the H19-301_V4.0 exam dumps to achieve their career objectives, Our H19-301_V4.0 study materials are the best exam study guide materials you have ever seen certainly.

They have joint special training in our company, Unsolicited resumes submitted H19-301_V4.0 to Pearson by any external recruitment agency via Internet, e-mail, fax, or U.S, High quality and pass rate make us famous and growing faster and faster.

Real Pass4Leader H19-301_V4.0 Questions for Quick Success

Our H19-301_V4.0 study materials are the best exam study guide materials you have ever seen certainly, First of all, you can say goodbye to your present job.

- BTW, DOWNLOAD part of Pass4Leader H19-301_V4.0 dumps from Cloud Storage: <https://drive.google.com/open?id=1WTZbHIRYlm4wRy0VQMqmaq5eWWt6QiYl>

BTW, DOWNLOAD part of Pass4Leader H19-301_V4.0 dumps from Cloud Storage: <https://drive.google.com/open?id=1WTZbHIRYlm4wRy0VQMqmaq5eWWt6QiYl>