

Valid H19-301_V4.0 Exam Sample - H19-301_V4.0 Reliable Exam Test

[Pass Huawei H19-301_V4.0 Exam | Latest H19-301_V4.0 Dumps & Practice Exams - Cert007](#)

1.VXLAN uses MAC-in-UDP encapsulation to extend Layer 2 networks. It encapsulates Ethernet frames into IP packets for routing, without considering the MAC addresses of VMs. In addition, routed networks are not limited by the network architecture and support large-scale scalability. VM migration through routed networks is also not limited by the network architecture.

A. True

B. False

Answer: A

2.The free mobility solution allows a user on a campus network to obtain the same network access policy regardless of the user's location and IP address. When configuring a policy, the administrator does not need to pay attention to the IP address ranges of different users, but only needs to focus on the logical access relationships between users and servers.

A. True

B. False

Answer: A

3.What are the characteristics of Segment Routing?

A. Its deployment is dependent on the controller.

B. It introduces the source routing mechanism conforming to SDN.

C. Its deployment is dependent on LDP and RSVP.

D. It reduces the number of protocols and extends IGP/BGP to support label distribution without depending on LDP or RSVP.

Answer: B,D

4.If only one firewall is deployed at the egress of the network, a failure on the firewall will affect services on the entire network. To improve network reliability, you can deploy two or more firewalls and set up a stack system. Member firewalls do not need to be managed independently. You only need to configure the stack system.

A. True

B. False

Answer: A

5.Which of the following statements are true about the underlay and overlay concepts on a data center network? (Select all that apply)

A. After implementing overlay technology, there is no need to deploy routing protocols or static routes on the underlay network.

B. An underlay network is a bearer network consisting of various physical devices, such as switches and VAS devices.

C. Overlay technology is a tunneling method that encapsulates service packets and transmits them transparently over the underlay network, with the origin recovered after reaching their destination.

D. Overlay is a software-defined logical network built on the underlay network using VXLAN.

Answer: B,C,D

6.The campus WAN interconnection solution is a sub-solution provided in the Cloud Campus Solution for

2 / 4

P.S. Free 2026 Huawei H19-301_V4.0 dumps are available on Google Drive shared by DumpsTests:
https://drive.google.com/open?id=1NFcMTKD4JGvqsYpMAPksb3_JGnepjsZg

DumpsTests HCSA-Presales-IP Network V4.0 (H19-301_V4.0) exam questions are the best because these are so realistic! It feels just like taking a real H19-301_V4.0 exam, but without the stress! Our H19-301_V4.0 Practice Test software is the answer if you want to score higher on your real Huawei H19-301_V4.0 certification exam and achieve your academic goals.

It is our unshakable faith and our H19-301_V4.0 practice materials will offer tremendous help. The quality and value of the H19-301_V4.0 guide prep are definitely 100 percent trust-able. We guarantee that you can pass the exam at one time even within one week based on H19-301_V4.0 Exam Braindumps regularly 98 to 100 percent of former exam candidates have achieved their success by them. We provide tracking services to all customers who purchase our H19-301_V4.0 learning questions 24/7.

>> Valid H19-301_V4.0 Exam Sample <<

Pass Guaranteed 2026 The Best Huawei H19-301_V4.0: Valid HCSA-Presales-IP Network V4.0 Exam Sample

If you have any questions on our H19-301_V4.0 exam question, you can just contact us for help. Even if it is a technical problem, our professional specialists will provide you with one-on-one services to help you solve it in the first time. And our H19-301_V4.0

learning materials are really cost-effective in this respect. We always believe that customer satisfaction is the most important. And we always put the considerations of the customers as the most important matters. Our H19-301_V4.0 Study Guide won't let you down.

Huawei HCSA-Presales-IP Network V4.0 Sample Questions (Q32-Q37):

NEW QUESTION # 32

Huawei's innovative VIP user assurance solution utilizes the unique VIP FastPass and per-packet power control technologies to significantly increase the network bandwidth of VIP users.

- A. True
- B. False

Answer: A

Explanation:

Huawei's VIP user assurance solution, introduced in their Wi-Fi 6 and Wi-Fi 7 AirEngine APs, includes two key technologies:

VIP FastPass: Identifies and prioritizes VIP users at the air interface level to ensure their packets are transmitted first.

Per-Packet Power Control (PPC): Dynamically adjusts the transmit power for each packet to improve signal quality and reduce interference for VIP users.

These technologies increase both reliability and available bandwidth for high-value users and critical applications.

Reference:

Huawei HCSA-IP Network V4.0 Study Guide # Chapter: Huawei Campus WLAN Products and Solutions Huawei AirEngine Wi-Fi 6/7 Product White Paper # VIP User Experience Optimization Section

NEW QUESTION # 33

Which of the following statements is false about Huawei's outdoor Wi-Fi APs?

- A. The AirEngine 6776I-X7TH comes with built-in omnidirectional antennas.
- B. The AirEngine 6760R-51/51E can provide a rate of up to 10.75 Gbps.
- C. They are IP68 rated, which is the highest in the industry.
- D. The AirEngine 8760R-X1 supports BLE 5.0 and PoE output.

Answer: A

Explanation:

Option D is false. The AirEngine 6776I-X7TH is an indoor high-density AP and does not have built-in omnidirectional antennas; instead, it often uses external directional antennas, particularly when deployed in large venues like stadiums or exhibition centers.

Correct information for other options:

A: IP68 is indeed the highest industry standard for dust/water resistance in outdoor APs.

B: The AirEngine 8760R-X1 supports BLE 5.0 and can deliver PoE output to other devices (such as cameras).

C: The AirEngine 6760R-51/51E supports tri-radio with a combined rate of up to 10.75 Gbps.

Reference:

Huawei HCSA-IP Network V4.0 Study Guide, Chapter: "Huawei Campus WLAN Products and Solutions", Section: "Outdoor AP Models" Huawei AirEngine Product Datasheets (Official Huawei Website)

NEW QUESTION # 34

Which of the following is not a basic feature of SD-WAN?

- A. Hybrid links
- B. High-performance gateway
- C. Plug-and-play
- D. One-click cloud migration

Answer: D

Explanation:

As per the Huawei SD-WAN solution description in the HCSA-IP Network V4.0 materials, the basic features of SD-WAN include: High-performance gateways for high-throughput data transmission.

Hybrid links, combining private (MPLS) and public (Internet/4G/5G) connections.

Plug-and-play deployment, allowing devices to come online automatically via zero-touch provisioning (ZTP).

One-click cloud migration is not considered a native or core feature of SD-WAN. It pertains more to cloud service orchestration or migration tools, which are outside the core scope of SD-WAN functionalities.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 5: Huawei Campus SD-WAN Products and Solutions Huawei SD-WAN Solution Overview White Paper

NEW QUESTION # 35

Huawei NetEngine AR6710-L14T2X4 supports only the convergence of SD-WAN and switches.

- A. True
- B. False

Answer: B

Explanation:

The Huawei NetEngine AR6710-L14T2X4 is a high-performance enterprise gateway router that supports more than just SD-WAN and switch convergence. It also supports:

WAN optimization

SRv6

Application-level routing

Integrated security (including firewall and IPS capabilities)

Wireless access and VPN features

This router is designed for converged services, not limited to only SD-WAN and switches.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 6: Huawei WAN Products and Solutions Huawei AR6700 Series Product Datasheet

NEW QUESTION # 36

Which of the following functions are supported by SD-WAN? (Select all that Apply)

- A. Intelligent traffic steering, ensuring application experience
- B. Centralized management and control of WAN devices and WAN visualization
- C. Flexible overlay networking based on the hybrid WAN
- D. Radio calibration on the Wi-Fi

Answer: A,B,C

Explanation:

Huawei's SD-WAN solution provides the following capabilities:

B: Intelligent traffic steering: Dynamically selects the best WAN link based on application SLA (e.g., latency, jitter).

C: Flexible overlay networking: Uses MPLS, Internet, and 4G/5G links in a hybrid WAN architecture.

D: Centralized management and WAN visualization: Through Master NCE, enabling centralized control and real-time monitoring.

A: Radio calibration on the Wi-Fi is a WLAN function and not part of SD-WAN capabilities.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 5: Huawei Campus SD-WAN Products and Solutions Huawei SD-WAN Solution Brochure

NEW QUESTION # 37

.....

Our H19-301_V4.0 study materials can have such a high pass rate, and it is the result of step by step that all members uphold the concept of customer first. If you use a trial version of H19-301_V4.0 training prep, you can find that our study materials have such a high passing rate and so many users support it. After using the trial version, we believe that you will be willing to choose H19-301_V4.0 Exam Questions.

H19-301_V4.0 Reliable Exam Test: https://www.dumpstests.com/H19-301_V4.0-latest-test-dumps.html

Everything will definitely be fine for you for your e Things can go in your favor in the updated Huawei HCSA-IP Network HCSA-Presales-IP Network V4.0 (HCSA-IP Network) video training by having complete trust on the updated Huawei HCSA-IP Network HCSA-Presales-IP Network V4.0 (HCSA-IP Network) interactive exam engine and updated DumpsTests's H19-301_V4.0 Huawei audio guide and these tools are the smartest ones indeed to provide you an exceptional success without any sort of discomfort at all, Good H19-301_V4.0 study guide will be a shortcut for you to well-directed prepare and practice efficiently, you will avoid do much useless efforts and do something interesting.

Financial Shock: Subprime Précis, How to make sure you hear what really matters, Everything H19-301_V4.0 will definitely be fine for you for your e Things can go in your favor in the updated Huawei HCSA-IP Network HCSA-Presales-IP Network V4.0 (HCSA-IP Network) video training by having complete trust on the updated Huawei HCSA-IP Network HCSA-Presales-IP Network V4.0 (HCSA-IP Network) interactive exam engine and updated DumpsTests's H19-301_V4.0 Huawei audio guide and these tools are the smartest ones indeed to provide you an exceptional success without any sort of discomfort at all.

Valid H19-301_V4.0 Exam Sample - 2026 H19-301_V4.0: First-grade HCSA-Presales-IP Network V4.0 Reliable Exam Test

Good H19-301_V4.0 study guide will be a shortcut for you to well-directed prepare and practice efficiently, you will avoid do much useless efforts and do something interesting.

Preparing for your H19-301_V4.0 exam has become convenient and hassle-free. You should also learn to install and configure systems to secure applications, networks, and devices before opting for this exam.

Secondly, the price of our H19-301_V4.0 learning guide is quite favourable than the other websites'.

P.S. Free & New H19-301 V4.0 dumps are available on Google Drive shared by DumpsTests: <https://drive.google.com/open>

id=1NFcMTKD4JGvqsYpMAPksb3_JGnepjsZg