

# Free PDF Huawei - H19-301\_V4.0 - HCSA-Presales-IP Network V4.0—Reliable Exam Sample



DOWNLOAD the newest DumpsQuestion H19-301\_V4.0 PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1A2rB91Qdx8Da6EMyjc2\\_pg66\\_XRwbBIN](https://drive.google.com/open?id=1A2rB91Qdx8Da6EMyjc2_pg66_XRwbBIN)

The high quality and high efficiency of our H19-301\_V4.0 exam materials has helped many people pass exams quickly. After they get a H19-301\_V4.0 certificate, they now have more job opportunities. And you can just look at the feedbacks from our worthy customers on the website thanking for our H19-301\_V4.0 learning guide. The current situation is very serious. Selecting our H19-301\_V4.0 training guide is your best decision.

The content of our H19-301\_V4.0 quiz torrent is imbued with useful exam questions easily appear in the real condition. We are still moderately developing our latest H19-301\_V4.0 exam torrent all the time to help you cope with difficulties. All exam candidates make overt progress after using our H19-301\_V4.0 Quiz torrent. By devoting ourselves to providing high-quality practice materials to our customers all these years, we can guarantee all content are the essential part to practice and remember. Stop dithering and make up your mind at once, H19-301\_V4.0 test prep will not let you down.

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

**2026 Exam H19-301\_V4.0 Sample 100% Pass | Valid Huawei New HCSA-Presales-IP Network V4.0 Exam Camp Pass for sure**

There are more opportunities for possessing with a certification, and our H19-301\_V4.0 study tool is the greatest resource to get a leg up on your competition, and stage yourself for promotion. When it comes to our time-tested H19-301\_V4.0 latest practice dumps, for one thing, we have a professional team contains a lot of experts who have devoted themselves to the research and

development of our H19-301\_V4.0 Exam Guide, thus we feel confident enough under the intensely competitive market. For another thing, conforming to the real exam our H19-301\_V4.0 study tool has the ability to catch the core knowledge. So our customers can pass the exam with ease.

## Huawei HCSA-Presales-IP Network V4.0 Sample Questions (Q47-Q52):

### NEW QUESTION # 47

Where can Huawei's WAN solution be used in the financial industry? (Select all that Apply)

- A. Agile cloud migration of bank branches
- B. Interconnection and load balancing between backbone clouds
- C. Vehicle-ground communication network
- D. Integrated information bearer network

**Answer: A,B,D**

Explanation:

Huawei's WAN solution for the financial industry is tailored to meet requirements such as low latency, high reliability, security, and fast deployment. It is used in:

A: Integrated information bearer network: Connects multiple financial systems and services.

C: Interconnection and load balancing between backbone clouds: Supports multi-cloud hybrid deployments.

D: Agile cloud migration of bank branches: Enables secure, automated SD-WAN-based migration to cloud services.

B: Vehicle-ground communication network is specific to the transportation or railway industry, not financial services.

Reference:

HCSA-IP Network V4.0 Study Guide - Chapter 6: Huawei WAN Products and Solutions Huawei Financial Industry WAN Solution White Paper

### NEW QUESTION # 48

iMaster NCE-Campus implements unified LAN/WAN management and real-time traffic monitoring, simplifying network O&M.

- A. True
- B. False

**Answer: A**

Explanation:

iMaster NCE-Campus is Huawei's intelligent network management and control system for enterprise networks. It supports:

Unified management of both LAN and WAN devices

Real-time traffic monitoring with visibility down to application and user levels AI-based fault diagnosis and O&M automation These capabilities reduce manual effort and improve efficiency in daily network operations and troubleshooting.

Reference:

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

### NEW QUESTION # 49

Which of the following are involved in Huawei's intelligent converged scheduling technology? (Select all that apply)

- A. MU-MIMO
- B. OFDMA
- C. MRU-MIMO
- D. SRv6

**Answer: A,B**

Explanation:

Huawei's Intelligent Converged Scheduling technology for campus WLAN:

Uses MU-MIMO (Multi-User Multiple-Input Multiple-Output) to enable simultaneous communication with multiple clients.

Integrates OFDMA (Orthogonal Frequency Division Multiple Access) to allocate subcarriers efficiently among users.

These two technologies are cornerstones of Wi-Fi 6 and Wi-Fi 7 intelligent scheduling.

MRU-MIMO is not a valid standard.

SRv6 is a WAN routing and forwarding technology unrelated to WLAN scheduling.

Reference:

Huawei HCSA-IP Network V4.0 Study Guide # Chapter: Huawei Campus WLAN Products and Solutions Huawei AirEngine Product White Paper # Section: Intelligent Converged Scheduling Technologies

### NEW QUESTION # 50

Which of the following are the highlights of Huawei CloudEngine S16700 series switches? (Select all that apply)

- A. All-new architecture: backplane-free orthogonal architecture, improving switching capacity by 50%
- B. Ultra-high reliability: dual-input power supply
- C. M-LAG for zero service interruptions during upgrade
- D. Ultra-large capacity: 4.8 Tbps per slot, scalable to 14.4 Tbps in the future

**Answer: A,C,D**

Explanation:

Huawei CloudEngine S16700 is a next-gen modular core switch for large campus networks. Its key features include:

Ultra-large capacity: Each slot supports up to 4.8 Tbps throughput and can be scaled up to 14.4 Tbps (Option A - True)

Backplane-free orthogonal architecture: Significantly enhances switching efficiency and simplifies cooling (Option B - True)

M-LAG support: Enables in-service software upgrades and link-level redundancy (Option D - True) However, while dual-input power supplies are standard, this alone is not highlighted as an "ultra-high reliability" feature in Huawei documentation (Option C - Not a core highlight).

Reference:

Huawei HCSA-IP Network V4.0 Study Guide # Chapter: Huawei Campus Switch Products Huawei CloudEngine S16700 Series Datasheet & Architecture White Paper

#####

### NEW QUESTION # 51

Which of the following statements are true about the underlay and overlay concepts on a data center network?

(Select all that apply)

- A. 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.
- B. Overlay is a software-defined logical network built on the underlay network using VXLAN.
- C. After implementing overlay technology, there is no need to deploy routing protocols or static routes on the underlay network.
- D. An underlay network is a bearer network consisting of various physical devices, such as switches and VAS devices.

**Answer: A,B,D**

Explanation:

In Huawei's data center network architecture, an underlay network refers to the physical infrastructure comprising switches, routers, and other network equipment (e.g., VAS devices), responsible for basic IP connectivity. This supports statement B.

The overlay network is logically built on top of the underlay and uses tunneling protocols such as VXLAN (MAC-in-UDP) to encapsulate Layer 2/Layer 3 service traffic. This encapsulation ensures transparent delivery of packets across IP underlays. This supports both C and D.

Statement A is incorrect: even when using an overlay, the underlay still requires routing protocols (like OSPF, BGP) or static routes to ensure IP reachability between VXLAN Tunnel Endpoints (VTEPs). Overlay tunnels ride on top of this IP connectivity.

Reference:

Huawei HCSA-IP Network V4.0 Study Guide # Chapter: Huawei Data Center Network Solutions Huawei CloudFabric Solution White Paper # Section: Overlay and Underlay Network Architecture

#####

### NEW QUESTION # 52

.....

2025 Latest DumpsQuestion H19-301\_V4.0 PDF Dumps and H19-301\_V4.0 Exam Engine Free Share:  
[https://drive.google.com/open?id=1A2rB91Qdx8Da6EMyjc2\\_pg6c\\_XRwbBIN](https://drive.google.com/open?id=1A2rB91Qdx8Da6EMyjc2_pg6c_XRwbBIN)

