



Download Huawei H19-101_V6.0 Exam Dumps Free

Shared by Morse on 17-06-2026

For More Free Questions and Preparation Resources

Check the Links on Last Page



Question 1

Question Type: MultipleChoice

Which industry will need the anti-DDoS solution more?

Options:

- A- Electric power
- B- Oil
- C- Manufacturing
- D- ISP (Internet Service Provider)



Answer:

D

Explanation:

Comprehensive and Detailed in Depth Explanation:

Anti-DDoS solutions protect against Distributed Denial-of-Service attacks, which flood networks with traffic. The HCSA-Sales-IP Network V6.0 emphasizes:

Electric power (A): Needs security but is less targeted by DDoS compared to ISPs.

Oil (B): Focuses more on physical and operational security than DDoS mitigation.

Manufacturing (C): Faces cyber threats, but DDoS is not the primary concern.

ISP (D): As internet backbone providers, ISPs are prime targets for DDoS attacks and require robust anti-DDoS solutions to maintain service uptime.

ISPs have the greatest need due to their exposure and role in traffic management.

Question 2

Question Type: MultipleChoice

Which of the following challenges drive WAN upgrade?

Options:

- A- Deteriorated connection performance
- B- Complex O&M
- C- Insufficient bandwidth
- D- Difficult experience assurance

Answer:

A, B, C, D

Explanation:

Comprehensive and Detailed in Depth Explanation:

WAN upgrades are driven by evolving enterprise needs, as outlined in the HCSA-Sales-IP Network V6.0:

Deteriorated connection performance (A): Aging WAN infrastructure struggles with latency and packet loss, necessitating upgrades.

Complex O&M (B): Traditional WANs require manual management, driving the shift to SD-WAN for simplification.

Insufficient bandwidth (C): Cloud and application growth demand higher capacity.

Difficult experience assurance (D): Ensuring consistent user and application performance across distributed sites is a key challenge.

All four are well-documented drivers for WAN modernization.

Question 3

Question Type: MultipleChoice

Currently, the Wi-Fi 7 ecosystem is mature. How many countries does 6 GHz cover?

Options:

- A- 60+
- B- 50+
- C- 40+
- D- 70+

Answer:

A

Explanation:

Wi-Fi 7 leverages the 6 GHz band, and by 2023/2024, over 60 countries have allocated this spectrum, per Huawei's claims and Wi-Fi Alliance updates, marking ecosystem maturity.

Question 4

Question Type: MultipleChoice

Which industry will need the anti-DDoS solution more?

Options:

- A- Oil
- B- ISP
- C- Electric power
- D- Manufacturing

Answer:

B

Explanation:

Per HCSA-Sales-IP Network V6.0, ISPs (B) have the greatest need for anti-DDoS solutions due to their role as internet service providers, facing frequent and large-scale DDoS attacks targeting their infrastructure and customers. While oil (A), electric power (C), and manufacturing (D) industries may use anti-DDoS, their exposure is less critical compared to ISPs. Thus, B is correct.

Question 5

Question Type: MultipleChoice

CloudEngine S12700 is the highest-performance campus core switch in the era of 400 Gbps campus networks.

Options:

- A- TRUE
- B- FALSE

Answer:

A



Explanation:

The CloudEngine S12700E (not S12700 in some newer docs, assuming a typo) is Huawei's flagship campus core switch, designed for 400 Gbps networks. It offers:

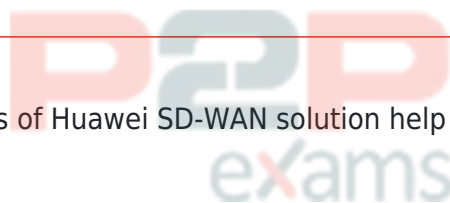
- * High forwarding capacity (up to 44.8 Tbps).
- * Support for 400GE ports, aligning with the 400 Gbps era.

Huawei markets it as the industry's highest-performance campus core switch, a claim supported by its technical specs in official materials.

Question 6

Question Type: MultipleChoice

Multiple innovative technologies of Huawei SD-WAN solution help enterprises reduce bandwidth costs by up to 30%.



Options:

- A- TRUE
- B- FALSE

Answer:

A

Explanation:

Huawei SD-WAN uses technologies like data compression and multi-link bonding to optimize bandwidth usage, reducing costs by up to 30%, as validated in case studies and official claims.

Question 7

Question Type: MultipleChoice

Huawei SecoManager is a product used for managing USG firewalls in a unified manner.

Options:

- A- TRUE
- B- FALSE

Answer:

A

Explanation:

SecoManager is Huawei's centralized security management platform, designed to manage USG firewalls and other HiSec devices uniformly, as per official docs.

Question 8

Question Type: MultipleChoice

Which of the following innovative technologies in Huawei SD-WAN solution help enterprises reduce bandwidth costs by up to 30%?

Options:

- A- Data compression
- B- Dual-link load balancing
- C- Low latency

D- Multi-link bonding

Answer:

A, D

Explanation:

* Data compression -- Reduces data size, lowering bandwidth needs.

* Multi-link bonding -- Combines links for efficient utilization.

* Dual-link load balancing, Low latency -- Enhance performance but don't directly cut bandwidth costs.

Huawei highlights compression and bonding as cost-saving tech.

Question 9

Question Type: MultipleChoice

Which of the following CloudEngine switch series is not a modular series?

Options:

A- CloudEngine S5735-L

B- CloudEngine S12700E

C- CloudEngine S16700

D- CloudEngine S8700

E- CloudEngine S7700

Answer:

A

Explanation:

* Modular series allow hardware expansion (e.g., additional ports):

o CloudEngine S12700E, S16700, S8700, S7700 -- All support modular designs.

* CloudEngine S5735-L -- A fixed-configuration switch, not modular, designed for simpler

deployments.

Huawei's documentation distinguishes fixed vs. modular switches, confirming S5735-L as non-modular.

Question 10

Question Type: MultipleChoice

What is the capacity of unknown threat detection on Huawei USG firewalls?

Options:

- A- 90%
- B- 100%
- C- 99%
- D- 80%

Answer:

C

Explanation:

Huawei USG firewalls boast a 99% unknown threat detection rate, as stated in the HCSA-Sales-IP Network V6.0. This is achieved through advanced AI-based threat intelligence and real-time analysis, positioning USG as a leader in next-gen firewall performance.

Question 11

Question Type: MultipleChoice

What key features do Huawei CloudEngine S series switches have, making them perfect for building a high-quality 10 Gbps campus network in the Wi-Fi 7 era?

Options:

- A- Energy saving
- B- Bandwidth assurance
- C- Smart architecture
- D- Top-notch security

Answer:

A, B, C, D

Explanation:

Huawei CloudEngine S series switches (e.g., S12700E, S8700) support:

- * Energy saving -- Dynamic power adjustments reduce consumption.
- * Bandwidth assurance -- 10 Gbps and 400GE ports ensure high throughput.
- * Smart architecture -- AI-driven features and flexible designs optimize performance.
- * Top-notch security -- Integrated with HiSec for threat protection.

These features align with Wi-Fi 7's high-speed, secure requirements, as per Huawei's CloudCampus narrative.



To Get Premium Files for H19-101_V6.0 Visit

https://www.p2pexams.com/products/h19-101_v6.0

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h19-101-v6.0>

20%
DISCOUNT

P2P
exams