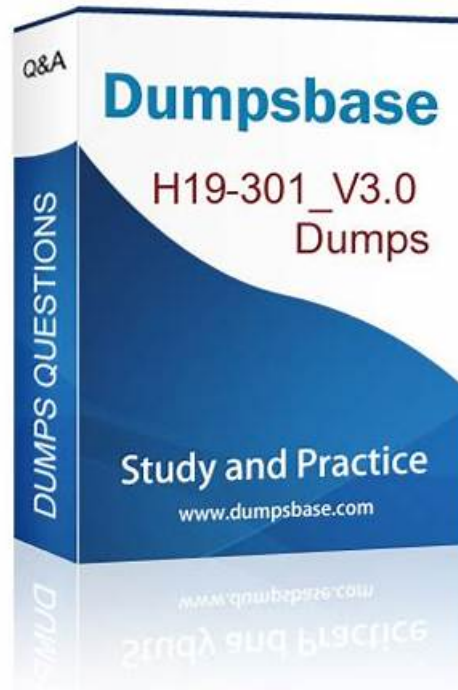


Valid H19-301_V3.0 Reliable Dumps & The Best Materials Provider Lead2Passed to help you pass H19-301_V3.0: HCSA-Presales-IP Network Certification V3.0



What's more, part of that Lead2Passed H19-301_V3.0 dumps now are free: <https://drive.google.com/open?id=1fmC9TYHib0AG0jFPi5gP2WYZ1qyopOri>

To be successful in a professional exam like the Huawei H19-301_V3.0 exam, you must know the criteria to pass it. You should know the type of HCSA-Presales-IP Network Certification V3.0 questions, the pattern of the HCSA-Presales-IP Network Certification V3.0 exam, and the time limit to complete the H19-301_V3.0 Exam. All these factors help you pass the Huawei H19-301_V3.0 exam. Lead2Passed is your reliable partner in getting your H19-301_V3.0 certification. The Huawei H19-301_V3.0 exam dumps help you achieve your professional goals.

Huawei H19-301_V3.0 (HCSA-Presales-IP Network Certification V3.0) Certification Exam is a globally recognized certification exam that tests the knowledge and skills of individuals in the field of IP network presales. H19-301_V3.0 exam is designed to assess the ability of individuals to design and implement IP networks for businesses and organizations. It is an important certification for those looking to advance their career in the field of IP networking.

>> H19-301_V3.0 Reliable Dumps <<

H19-301_V3.0 Vce File | H19-301_V3.0 Valid Exam Materials

This is a Huawei H19-301_V3.0 practice exam software for Windows computers. This H19-301_V3.0 practice test will be similar to the actual HCSA-Presales-IP Network Certification V3.0 (H19-301_V3.0) exam. If user wish to test the Huawei H19-301_V3.0 study material before joining Lead2Passed, they may do so with a free sample trial. This H19-301_V3.0 Exam simulation software can be readily installed on Windows-based computers and laptops. Since it is desktop-based Huawei H19-301_V3.0 practice exam software, it is not necessary to connect to the internet to use it.

Huawei HCSA-Presales-IP Network Certification V3.0 Sample Questions

(Q176-Q181):

NEW QUESTION # 176

VLAN is an important basic technology on campus networks. Which of the following benefits does VLAN bring to users?

- A. Service isolation: Layer 2 and Layer 3 communication between different VLANs is completely isolated, and users in different VLANs cannot communicate with each other
- B. limited broadcast domains: Broadcast domains are limited to a single VLAN, conserving bandwidth and improving network efficiency
- C. Allows for flexible virtual groups: VLAN technology allows hosts to be divided into different groups, and hosts in different geographical locations can be grouped together, simplifying network construction and maintenance.
- D. Enhances LAN security. Packets from different VLANs are separately transmitted, so that hosts in a VLAN cannot directly communicate with those in another VLAN.

Answer: B,C,D

NEW QUESTION # 177

In Huawei's SD-WAN solution, the RR is a key node and does not participate in service traffic forwarding. However, if the RR fails, service traffic on the entire network will be interrupted. Therefore, the RR is typically deployed in redundancy mode.

- A. TRUE
- B. FALSE

Answer: B

NEW QUESTION # 178

Huawei NCE solution builds one global network. Which of the following NCE advantage descriptions is not correct ?

- A. Application-based intelligent traffic steering, optimizing applications and guaranteeing experience
- B. One set of controller, centrally managing LAN/WAN services
- C. Border security protection, ensuring egress security for branches
- D. One hop from the AR1000V to ten clouds, multi-cloud interconnection

Answer: D

Explanation:

The Huawei iMaster NCE (Network Cloud Engine) is a next-generation network management and control platform that integrates SDN, automation, and AI capabilities. Let us evaluate each option:

Application-based intelligent traffic steering, optimizing applications and guaranteeing experience : This is a valid feature of NCE. It uses AI-driven analytics to optimize traffic paths based on application requirements, ensuring optimal performance and user experience.

One set of controller, centrally managing LAN/WAN services : This is also correct. NCE provides unified management for both LAN and WAN services, simplifying operations and reducing complexity.

One hop from the AR1000V to ten clouds, multi-cloud interconnection : This statement is not correct . While NCE supports multi-cloud interconnection, the claim of "one hop from the AR1000V to ten clouds" is an exaggeration and not supported by official documentation. Multi-cloud interconnection involves complex routing and policies, and such a simplified description is misleading.

Border security protection, ensuring egress security for branches : This is a valid feature of NCE. It includes security functions like firewalls and intrusion detection/prevention systems (IDS/IPS) to protect branch egress points.

Thus, the incorrect description is C .

References:

Huawei iMaster NCE Solution Overview, HCSA-Presales-IP Network Documentation.

NEW QUESTION # 179

Which of the following optical modules are the newly added 25G and 100G? (Multiple choice)

- A. QSFP-100G-CWDM4-LTE
- B. QSFP-100G-47DM-40

- Answer: A,B,C**

Huawei released industry-first IT routing line card. It is using Solar 5.0 chipset of Huawei.

- Answer: B**

• • • • •

H19-301_V3.0 Vce File: https://www.lead2passed.com/Huawei/H19-301_V3.0-practice-exam-dumps.html

- [illegible]

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New H19-301_V3.0 dumps are available on Google Drive shared by Lead2Passed: <https://drive.google.com/open?id=1fmC9TYHib0AG0jFPi5gP2WYZ1qyopOri>