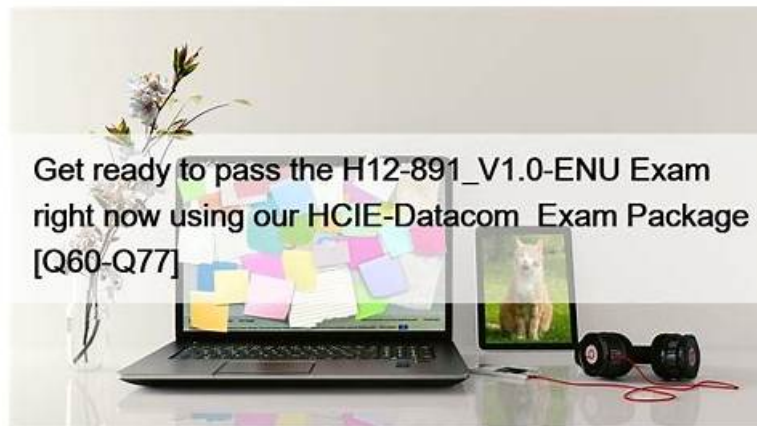


H12-891_V1.0 Exam, Valid H12-891_V1.0 Dumps



BONUS!!! Download part of TestKingIT H12-891_V1.0 dumps for free: <https://drive.google.com/open?id=1u6zA-mjX3wQmHXv-QwO71cwrlnhj8lHA>

If you really intend to pass the H12-891_V1.0 exam, our software will provide you the fast and convenient learning and you will get the best study materials and get a very good preparation for the exam. The content of the H12-891_V1.0 guide torrent is easy to be mastered and has simplified the important information. What's more, our H12-891_V1.0 prep torrent conveys more important information with less questions and answers. The learning is relaxed and highly efficiently.

Huawei H12-891_V1.0 (HCIE-Datcom V1.0) Certification Exam is one of the most challenging certification programs available in the industry. It requires in-depth knowledge of data communication concepts and the ability to apply that knowledge to real-life scenarios. By earning this certification, professionals can showcase their expertise and differentiated skills in the competitive market. Moreover, this certification is globally recognized and provides global career opportunities for the certified professionals, giving them a competitive edge in the industry.

>> H12-891_V1.0 Exam <<

Valid H12-891_V1.0 Dumps | H12-891_V1.0 Test Quiz

In order to help you get H12-891_V1.0 certification, many experts have worked hard for several years to formulate H12-891_V1.0 exam torrent for all examiners. In such a way, our H12-891_V1.0 study materials not only target but also cover all knowledge points. Our H12-891_V1.0 practice materials also have a statistical analysis function to help you find out the deficiency in the learning process of H12-891_V1.0 practice materials, so that you can strengthen the training for weak links. In this way, you can more confident for your success since you have improved your ability.

The written exam covers theoretical knowledge of data communication network design and implementation, including network architecture, network protocols, network security, network virtualization, and network management. The lab exam tests the candidate's ability to configure and troubleshoot complex data communication networks using Huawei products and solutions. The interview is designed to assess the candidate's communication skills, professional ethics, and overall understanding of the industry.

Huawei HCIE-Datcom V1.0 Sample Questions (Q239-Q244):

NEW QUESTION # 239

On a campus network, iMaster NCE-Campus is used to deploy two VNs (Virtual Networks): R&D VN and Marketing VN. Users in these two VNs belong to two separate security groups.

The campus network requires R&D personnel and sales personnel to communicate with each other. To meet this requirement, which of the following tasks does a network administrator need to perform?

- A. Deploy an external network.
- B. Deploy network service resources.
- C. Configure inter-VN communication.
- D. Deploy a policy control matrix.

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation:

Inter-VN communication allows users in different VNs (R&D and Marketing) to communicate.

Correct Steps# (B) Deploy a Policy Control Matrix # Defines rules for inter-VN communication between security groups.# (C) Configure Inter-VN Communication # Enables routing between VNs through the border gateway or firewall.

Why Not Other Options?# (A) Deploy Network Service Resources # This is for internal VN service deployment, not inter-VN communication.# (D) Deploy an External Network # This is for Internet or WAN access, not internal VN-to-VN communication.

Reference: Huawei HCIE Datacom - Virtual Network Intercommunication

NEW QUESTION # 240

Which of the following does the digital certificate not contain?

- A. Issued by
- **B. Digital envelopes**
- C. Public key information
- D. Digital signature

Answer: B

NEW QUESTION # 241

With an existing network running OSPF, what types of LSAs cause ISPF operations?

- **A. 1 ?LSA**
- B. 4 ?LSA
- C. 5 ?LSA
- D. 3 ?LSA
- **E. 2 ?LSA**

Answer: A,E

NEW QUESTION # 242

A network administrator runs the display telemetry subscription command on a device to check telemetry subscription information.

The command output is as follows. Which of the following statements is incorrect?

[~CE] display telemetry subscription

Sub name : Sub1

Sensor group:

Sensor-name Sample-interval(ms) State

Sensor1 1000 RESOLVED

Destination group:

Dest-name Dest-IP Dest-port State Vpn-name Protocol

Dest1 192.168.56.1 20030 RESOLVED - GRPC

Sub state : PASSIVE

Total subscription number is : 1

- **A. The IP address of the device is 192.168.56.1.**
- B. The subscription mode is static subscription.
- C. The device sends sampled data every second.
- D. The subscription name is Sub1.

Answer: A

Explanation:

A: The device sends sampled data every second#Correct, since sample interval is 1000ms = 1 second.

B: The subscription mode is static subscription#Correct, as shown by Sub state: PASSIVE. Passive indicates astatic subscription.

C: The IP address of the device is 192.168.56.1#Incorrect- this IP address is the destination (telemetry collector),notthe device's own IP.

D: The subscription name is Sub1#Correct, as per Sub name : Sub1.

BTW, DOWNLOAD part of TestKingIT H12-891_V1.0 dumps from Cloud Storage: <https://drive.google.com/open?id=1u6zA-mjX3wQmHXv-QwO71cwrlnji8lHA>