

Latest H12-891_V1.0 Exam Cram & H12-891_V1.0 Reliable Dumps



P.S. Free & New H12-891_V1.0 dumps are available on Google Drive shared by ValidExam: <https://drive.google.com/open?id=1Arz4QMDuBkeyrW-6bwFZ-kUtS2gqE8AA>

We understand your itching desire of the exam. Do not be bemused about the exam. We will satisfy your aspiring goals. Our H12-891_V1.0 real questions are high efficient which can help you pass the exam during a week. We just contain all-important points of knowledge into our H12-891_V1.0 latest material. And we keep ameliorate our H12-891_V1.0 latest material according to requirements of H12-891_V1.0 Exam. It is our obligation to offer help for your trust and preference. Besides, you can have an experimental look of demos and get more information of H12-891_V1.0 real questions. The customer-service staff will be with you all the time to smooth your acquaintance of our H12-891_V1.0 latest material.

The HCIE-Datacom V1.0 certification exam is designed to evaluate the understanding of candidates regarding various data communication technologies, including IP networking, MPLS VPN, and WLAN, among others. H12-891_V1.0 Exam consists of both theoretical and practical modules, with a focus on real-world scenarios that professionals face in their daily tasks. H12-891_V1.0 exam is an essential credential for individuals working in network engineering, network operations, and network architecture roles.

Huawei H12-891_V1.0 (HCIE-Datacom V1.0) Certification Exam is a globally recognized certification program that validates the advanced-level networking skills of professionals in the field of data communication. HCIE-Datacom V1.0 certification program covers a wide range of topics and is designed to help professionals enhance their knowledge and skills in the field. HCIE-Datacom V1.0 certification exam is challenging, but individuals who pass it are recognized as experts in the field and are highly sought after by employers.

>> Latest H12-891_V1.0 Exam Cram <<

Huawei H12-891_V1.0 exam practice questions and answers

Our H12-891_V1.0 study materials are widely read and accepted by people. Through careful adaption and reorganization, all knowledge will be integrated in our H12-891_V1.0 real exam. The explanations of our H12-891_V1.0 exam materials also go through strict inspections. So what you have learned are absolutely correct. All in all, we have invested many efforts on compiling of the H12-891_V1.0 Practice Guide. At last, we will arrange proofreaders to check the study materials.

Huawei HCIE-Datacom V1.0 Sample Questions (Q270-Q275):

NEW QUESTION # 270

What are the problems with manually creating static VXLAN tunnels in campus networks? Multi-select

- A. Although the static VXLAN tunnel mode can support distributed gateway application scenarios, the configuration workload is large and the configuration adjustment is complex
- B. N devices to establish static VXLAN tunnels, you need to manually configure up to $N(N-1)/2$ tunnels, the amount of configuration is large
- C. Static VLAN tunnel also uses related protocols on the control plane, which will cause equipment resource loss
- D. VTEP can only learn remote MAC addresses in a way that relies on data flooding

Answer: A,B,D

NEW QUESTION # 271

To prevent hackers from attacking user devices or networks using MAC addresses, you can configure MAC addresses of untrusted users as blackhole MAC addresses to filter out such invalid MAC addresses. When receiving a packet whose source or destination MAC address is a blackhole MAC address on a device, the device discards the packet.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Blackhole MAC address configuration is a security feature that helps protect a network from MAC address spoofing or attacks involving untrusted MAC addresses. When you configure a MAC address as a blackhole MAC address, any packet received with that address as the source or destination will be immediately discarded by the device.

This feature is useful in scenarios where certain MAC addresses are identified as malicious or untrusted. By adding these MAC addresses to the blackhole list, the device effectively blocks communication involving these addresses, thereby mitigating security risks.

NEW QUESTION # 272

Because BGP is an EGP routing protocol, BGP routing policies can only be deployed between EBGP neighbors, and routing policies between IBGP neighbors are not valid.

- A. TRUE
- B. FALSE

Answer: B

NEW QUESTION # 273

The following description of the Layer 6 functionality in the OSI reference model is correct?

- A. Synchronous communication
- B. Establishing, maintaining, and terminating communication sessions
- C. Provides a common data compression and encryption scheme
- D. Determines the availability of resources

Answer: C

NEW QUESTION # 274

On a CloudCampus virtualized campus network, service data enters different VNs from physical networks through edge nodes, and the VN that the data will enter is determined by the VLANs to which users belong.

Which of the following statements about dynamic VLAN authorization is incorrect?

- A. When wireless users pass 802.1X authentication, they join the authorization VLANs delivered to edge nodes.
- B. When wireless users pass Portal authentication, they join the authorization VLANs delivered to edge nodes.
- C. When wired users pass 802.1X authentication, they join the authorization VLANs delivered to edge nodes.
- D. When wired users pass MAC address authentication, they join the authorization VLANs delivered to edge nodes.

Answer: B

Explanation:

Dynamic VLAN Authorization in Huawei CloudCampus

Dynamic VLAN assignment allows users to be placed into specific VLANs based on authentication methods, ensuring security and network segmentation.

Correct Explanations:

#A. Wired users using 802.1X authentication receive VLAN assignments dynamically.

After authentication, the access control system (e.g., iMaster NCE-Campus) assigns VLANs dynamically.

#C. Wireless users using 802.1X authentication also receive VLAN assignments.

Similar to wired users, wireless 802.1X authentication allows dynamic VLAN assignment via the RADIUS server.

#D. Wired users using MAC authentication can receive VLAN assignments.

If a user does not support 802.1X, MAC authentication can still be used to assign VLANs dynamically.

Incorrect Statement Explanation:

#B. When wireless users pass Portal authentication, they join the authorization VLANs delivered to edge nodes.

Wrong! In Portal authentication, VLAN assignments are not dynamically delivered because Portal authentication typically applies access policies, not VLAN changes.

Dynamic VLAN assignment is mainly used with 802.1X or MAC authentication.

Reference from Huawei HCIE-Datacom Documentation

Huawei CloudCampus Configuration Guide - Dynamic VLAN Assignment and Authentication HCIE-Datacom Training Material - VLAN Authorization in Virtualized Campus Networks

NEW QUESTION # 275

• • • • •

ValidExam have made sure that each Huawei H12-891_V1.0 exam questions are updated according to the latest Huawei H12-891_V1.0 exam criteria issued by Huawei. Each Huawei H12-891_V1.0 exam question gets reviewed by Huawei professionals many times to ensure incomparable accuracy. ValidExam offer a demo version of the actual Huawei H12-891_V1.0 Exam Question only for customer satisfaction and the candidates can check the validity of the product before actually buying it.

H12-891_V1.0 Reliable Dumps: https://www.validexam.com/H12-891_V1.0-latest-dumps.html

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.wcs.edu.eu, mzansiempowerment.com, feiscourses.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of ValidExam H12-891_V1.0 dumps for free: <https://drive.google.com/open?id=1Arz4QMDuBkeyrW-6bwFZ-kUtS2gqE8AA>