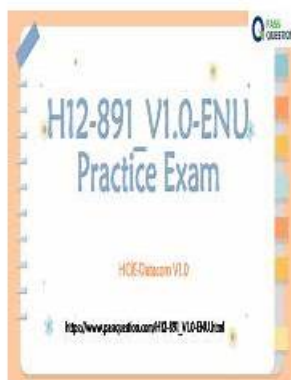


H12-891_V1.0 Exam Collection, Training H12-891_V1.0 Pdf



DOWNLOAD the newest TestPDF H12-891_V1.0 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1hhrHgksUznWHvK-DoyD35aMi_odh-kLk

Our product boosts varied functions to be convenient for you to master the H12-891_V1.0 training materials and get a good preparation for the exam and they include the self-learning function, the self-assessment function, the function to stimulate the exam and the timing function. We provide 24-hours online on H12-891_V1.0 Guide prep customer service and the long-distance professional personnel assistance to for the client. If clients have any problems about our H12-891_V1.0 study materials they can contact our customer service at any time.

We have a variety of versions for your reference: PDF & Software & APP version. All those versions are high efficient and accurate with passing rate up to 98 to 100 percent. So our H12-891_V1.0 Study Guide is efficient, high-quality for you. Such high quality and low price traits of our H12-891_V1.0 guide materials make exam candidates reassured.

>> H12-891_V1.0 Exam Collection <<

Training H12-891_V1.0 Pdf - Valid H12-891_V1.0 Test Simulator

Our H12-891_V1.0 guide torrent not only has the high quality and efficiency but also the perfect service system after sale. If you decide to buy our H12-891_V1.0 test torrent, we would like to offer you 24-hour online efficient service, and you will receive a reply, we are glad to answer your any question about our H12-891_V1.0 Guide Torrent. You have the right to communicate with us by online contacts or by an email. The high quality and the perfect service system after sale of our H12-891_V1.0 exam questions have been approriated by our local and international customers. So you can rest assured to buy.

The H12-891_V1.0 Exam covers a wide range of topics, including network design, routing protocols, network security, network management, and more. H12-891_V1.0 exam consists of both theoretical and practical components, requiring candidates to demonstrate their understanding of key concepts and their ability to apply them in real-world scenarios. Successful candidates receive the HCIE-Datacom V1.0 certification, which is recognized worldwide as a mark of excellence in the field of data communication.

Huawei HCIE-Datacom V1.0 Sample Questions (Q259-Q264):

NEW QUESTION # 259

Router R1 runs the OSPF protocol, use the "display ip routing-table" command to view the routing table of the router R1, the following about the OSPF in the routing table Is the information described correctly?

- A. In the routing table, the routing table entries identified by the "OSPF" identifier can only pass Class 1 LSA
- B. In the routing table, the routing table entry identified with the "O_ASE" identifier can only be learned by routing introduction
- C. In the routing table, the routing table entries identified by the "OSPF" identifier can be learned through the 1/2/3/5 LSA
- D. In the routing table, route table entries identified by the "OSPF" identifier can only be learned through LSAs of Type 3

Answer: B

NEW QUESTION # 260

Which is the correct description of optimal routing election for each protocol in the following options?(Radio).

- A. Route entries in BGP that are unreachable for the next hop are also placed in the IP routing table.
In the
- B. BGP protocol, the best route to reach the same destination circumference is selected by comparing the cost values of the route entries.
- C. From BGP and OSPF, different route entries to reach the same destination segment are learned, and the optimal route is selected to join the IP route table by comparing the protocol's preference value.
- D. The OSPF protocol puts all the routing information in the LSDB into the IP routing table.

Answer: C

NEW QUESTION # 261

What can be determined from the following IS-IS peer output?

Peer information for ISIS(1):

- * Peer System ID: ee8c.a0c2.baf3
- * Interface: GE0/0/0
- * State: Up
- * HoldTime: 7s
- * Type: L1
- * PRI: 64
- * MT IDs supported: 0(UP), 2(UP)
- * Local MT IDs: 0, 2
- * Area Address(es): 49.0022
- * Peer IP Address(es): 10.1.34.1
- * Peer IPv6 Address(es): FE80::2E0:FCFF:FE98:2576

- A. R4 does not have any IS-IS neighbors.
- B. Only an IPv6 IS-IS neighbor relationship is established between R4 and ee8c.a0c2.baf3.
- C. Only an IPv4 IS-IS neighbor relationship is established between R4 and ee8c.a0c2.baf3.
- D. Both IPv4 and IPv6 IS-IS neighbor relationships are established between R4 and ee8c.a0c2.baf3.

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

The IS-IS peer output shows:

- * IPv4 Peer Address: 10.1.34.1
- * IPv6 Peer Address: FE80::2E0:FCFF:FE98:2576

* MT IDs (Multi-Topology) Supported: 0 (IPv4), 2 (IPv6)

Since both IPv4 and IPv6 peer addresses are listed, it confirms that both IPv4 and IPv6 IS-IS neighbor relationships are established between R4 and ee8c.a0c2.baf3.

Reference: Huawei HCIE Datacom - IS-IS Multi-Topology Support

NEW QUESTION # 262

When configuring the source NAT and having no pat configuration parameters, which of the following statements is true?(Radio)

- A. Simultaneous source P address and source port translation
- B. Only source P address translation occurs
- C. Only destination IP address translation occurs
- D. Perform destination IP address and destination port translation

Answer: B

NEW QUESTION # 263

In DU label advertisement mode, if the liberal label retention mode is used, the device reserves labels received from all the LDP peers regardless of whether the LDP peer is the optimal next hop for reaching the destination network.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In MPLS LDP (Label Distribution Protocol), label retention modes control how labels are stored in the Label Forwarding Information Base (LFIB).

DU Label Advertisement Mode (Downstream Unsolicited):

- * Labels are advertised to all LDP peers without a request.
- * The receiving router decides which label to use for forwarding.

Liberal vs. Conservative Label Retention:

Liberal Label Retention Mode (Correct Answer)

- * All received labels from all LDP peers are stored.
- * Even if a peer is not the optimal next hop, its label is retained.
- * Allows faster convergence during failures.

Conservative Label Retention Mode

- * Only the label from the best next-hop peer is stored.
- * Reduces memory usage but can slow down convergence in case of failure.

Reference from Huawei HCIE-Datacom Documentation:

* Huawei MPLS LDP Configuration Guide - Liberal vs. Conservative Label Retention

* HCIE-Datacom Training Material - Label Advertisement in MPLS Networks

NEW QUESTION # 264

.....

We can confidently say that Our H12-891_V1.0 training quiz will help you. First of all, our company is constantly improving our products according to the needs of users. If you really want a learning product to help you, our H12-891_V1.0 study materials are definitely your best choice, you can't find a product more perfect than it. Second, our H12-891_V1.0 learning questions have really helped a lot of people. Looking at the experiences of these seniors, I believe that you will definitely be more determined to pass the H12-891_V1.0 exam.

Training H12-891_V1.0 Pdf: https://www.testpdf.com/H12-891_V1.0-exam-braindumps.html

- Huawei Commitment to Your H12-891_V1.0 HCIE-Datacom V1.0 Exam Success The page for free download of [H12-891_V1.0](https://www.testkingpass.com/H12-891_V1.0) on [www.testkingpass.com](https://www.testkingpass.com/H12-891_V1.0) will open immediately H12-891_V1.0 Reliable Study Plan
- H12-891_V1.0 Exam Material New H12-891_V1.0 Test Fee H12-891_V1.0 Dumps Discount Open website (www.pdfvce.com) and search for (H12-891_V1.0) for free download H12-891_V1.0 Exam Answers
- H12-891_V1.0 New Cram Materials H12-891_V1.0 Exam Material Valid H12-891_V1.0 Study Plan Search

for ➤ H12-891_V1.0 □ on □ www.torrentvce.com □ immediately to obtain a free download □ H12-891_V1.0 Pdf Version

What's more, part of that TestPDF H12-891_V1.0 dumps now are free: https://drive.google.com/open?id=1hhrHgksUznWHvK-DoyD35aMi_odh-kLk