# New H12-893\_V1.0 Test Review, Pdf H12-893\_V1.0 Dumps

Exam : H12-893\_V1.0-ENU

Title : HCIP-Data Center Network V1.0

https://www.passcert.com/H12-893\_V1.0-ENU.html

2025 Latest Dumpleader H12-893\_V1.0 PDF Dumps and H12-893\_V1.0 Exam Engine Free Share: https://drive.google.com/open?id=1vzK8abmkbVuFfUU3NZuTtY8qV9YLcP6F

Download the free H12-893\_V1.0 demo of whatever product you want and check its quality and relevance by comparing it with other available study contents within your access. Dumpleader's study guides and H12-893\_V1.0 Dump will prove their worth and excellence. Check also the feedback of our clients to know how our products proved helpful in passing the exam

Do you want to catch up with the trend in the IT industry? Being certified by Huawei H12-893\_V1.0 exam certification means a large possibility of success. While our H12-893\_V1.0 exam targeted training will help you step ahead of others. The valid H12-893\_V1.0 study practice will make your thoughts more clear, and you will have the ability to deal with problem in the practical application. Then, passing the H12-893\_V1.0 Actual Test is an easy and simple thing. If you still have some doubts, please download Dumpleader H12-893\_V1.0 free demo for a try. You will be surprised.

>> New H12-893 V1.0 Test Review <<

## Pdf H12-893\_V1.0 Dumps, Valid H12-893\_V1.0 Torrent

From the time you purchase, use, and pass the H12-893\_V1.0 exam, we will be with you all the time. You can seek our help anytime, anywhere. If you have experienced a very urgent problem while using H12-893 V1.0 exam simulating, you can

immediately contact online customer service, you'd praise the staff of H12-893\_V1.0 study engine, because they can solve any problems you have encountered while using H12-893\_V1.0 exam simulating. All we do is just want you to concentrate on H12-893\_V1.0 exam learning, Do not hesitate anymore. You will never regret buying H12-893\_V1.0 study engine!

### Huawei HCIP-Data Center Network V1.0 Sample Questions (Q51-Q56):

#### **NEW QUESTION #51**

Which of the following servers are built into iMaster NCE-Fabric to provide related services? (Select All that Apply)

- A. RADIUS authentication server
- B. DHCP server
- C. Version file server
- D. DNS server

#### Answer: B,C

#### Explanation:

Huawei's iMaster NCE-Fabric is an SDN controller for the CloudFabric Solution, providing network orchestration and management. It includes built-in servers to support its operations. Let's evaluate each option:

- A . DNS server: This is false. iMaster NCE-Fabric does not include a built-in DNS server; it relies on external DNS services for name resolution, configured during deployment. FALSE.
- B . RADIUS authentication server: This is false. RADIUS authentication is typically handled by external AAA servers; iMaster NCE-Fabric integrates with them but does not embed a RADIUS server. FALSE.
- C . DHCP server: This is true. iMaster NCE-Fabric includes a built-in DHCP server to assign temporary IP addresses during Zero Touch Provisioning (ZTP) or initial device configuration. TRUE.
- D . Version file server: This is true. A version file server is built into iMaster NCE-Fabric to store and deliver software images or configuration files for device upgrades and management. TRUE.

Thus, C (DHCP server) and D (Version file server) are built into iMaster NCE-Fabric.

#### **NEW QUESTION # 52**

Which of the following statements is false about the overlay technology and VXLAN protocol?

- A. VXLAN uses ECMP of the underlay network to improve network forwarding performance.
- B. A VXLAN tunnel endpoint that performs encapsulation is called a VNI.
- C. VXLAN expands the number of subnets to 16 million and supports multi-tenancy.
- D. A VXLAN network is built based on UDP.

#### Answer: B

#### Explanation:

VXLAN is an overlay technology that encapsulates Layer 2 frames within UDP packets to create scalable virtual networks, widely used in Huawei's data center architectures. Let's evaluate each statement:

- A . A VXLAN tunnel endpoint that performs encapsulation is called a VNI: This is incorrect. A VXLAN Tunnel Endpoint (VTEP) is the device (physical or virtual) that performs encapsulation and decapsulation. The VNI (VXLAN Network Identifier) is a 24-bit field in the VXLAN header that identifies the virtual network, not the endpoint. FALSE.
- B. VXLAN uses ECMP of the underlay network to improve network forwarding performance: Equal-Cost Multi-Path (ECMP) routing in the underlay network allows VXLAN to distribute traffic across multiple paths, enhancing load balancing and performance. This is a standard feature in Huawei's VXLAN implementations. TRUE.
- C . A VXLAN network is built based on UDP: VXLAN encapsulates Ethernet frames within UDP packets (using port 4789), making it a UDP-based overlay protocol. This is a core characteristic of VXLAN. TRUE.
- D . VXLAN expands the number of subnets to 16 million and supports multi-tenancy: With a 24-bit VNI, VXLAN supports up to 16 million (2

What's more, part of that Dumpleader H12-893\_V1.0 dumps now are free: https://drive.google.com/open?id=1vzK8abmkbVuFfUU3NZuTtY8qV9YLcP6F