

# New H12-893\_V1.0 Test Fee & H12-893\_V1.0 Test Vce Free



New HCIE-Datcom V1.0

**H12-891\_V1.0-ENU** Exam Dumps

[2022] Available For Good Preparation

DOWNLOAD the newest DumpExam H12-893\_V1.0 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1KJ7CHrArw8mNLcUhqQACk3otv9PhsnaD>

There are many benefits after you pass the H12-893\_V1.0 certification such as you can enter in the big company and double your wage. Our H12-893\_V1.0 study materials boost high passing rate and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by yourself. To further understand the merits and features of our H12-893\_V1.0 Practice Engine, you should try it first!

## Huawei H12-893\_V1.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Technical Principles and Application of M-LAG: This section introduces Multi-Chassis Link Aggregation (M-LAG) concepts to Data Center Network Engineers, covering its basic principles, configurations, benefits in enhancing network reliability, mechanisms for failure protection within M-LAG setups, deployment processes, considerations, and best practices for M-LAG in data centers.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Technical Principles and Applications of Virtualization: This section assesses the skills of IT Solution Architects and Data Center Network Engineers in understanding server and network virtualization concepts, benefits, and implementation strategies within data centers. It also introduces Huawei's FusionCompute platform, its features, functionalities, and applications in virtualization scenarios.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Data Center Network O&amp;M: Aimed at Data Center Network Engineers, this section evaluates their understanding of operation and maintenance (O&amp;M) challenges in data center networks. It introduces Huawei's intelligent O&amp;M solutions, including iMaster NCE-Fabric and iMaster NCE-FabricInsight, and discusses typical O&amp;M scenarios, management, monitoring, troubleshooting practices, and automated O&amp;M strategies through network service programmability.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Huawei CloudFabric Solution: Targeting IT Solution Architects, this section introduces Huawei's CloudFabric solution, addressing evolving trends and challenges in data center networks. It highlights the solution's components, key features, and advantages in modern data centers.</li></ul>

>> New H12-893\_V1.0 Test Fee <<

## H12-893\_V1.0 Simulated Study Material & H12-893\_V1.0 Vce Training File & H12-893\_V1.0 Valid Test Questions

To some extent, to pass the H12-893\_V1.0 exam means that you can get a good job. The H12-893\_V1.0 exam materials you master will be applied to your job. The possibility to enter in big and famous companies is also raised because they need outstanding talents to serve for them. Our H12-893\_V1.0 Test Prep is compiled elaborately and will help the client a lot. To get a better and full understanding of our H12-893\_V1.0 quiz torrent, please read the introduction of the features and the advantages of our product as follow.

## Huawei HCIP-Data Center Network V1.0 Sample Questions (Q28-Q33):

### NEW QUESTION # 28

In which of the following phases can CloudFabric implement full-lifecycle automatic network management and control? (Select All that Apply)

- A. O&M and monitoring
- B. Service provisioning
- C. Planning and construction
- D. Change optimization

**Answer: A,B,C,D**

Explanation:

Huawei's CloudFabric solution provides an SDN-based framework for data center network management, supporting automation across the network lifecycle. Let's evaluate each phase:

A . Planning and construction: This is true. CloudFabric automates network design, resource allocation, and deployment during the planning and construction phase using tools like iMaster NCE. TRUE.

B . Service provisioning: This is true. Automated service orchestration (e.g., VXLAN tunnel setup, tenant configuration) is a key feature during provisioning. TRUE.

C . O&M and monitoring: This is true. CloudFabric offers real-time monitoring, fault detection, and performance optimization through centralized management. TRUE.

D . Change optimization: This is true. The solution supports automated upgrades, policy adjustments, and optimization based on analytics, covering the change management phase. TRUE.

All phases A, B, C, and D are supported by CloudFabric's full-lifecycle automation.

### NEW QUESTION # 29

Which of the following issues can be identified by the health function of iMaster NCE-FabricInsight? (Select All that Apply)

- A. Switch CPU usage threshold exceeded
- B. Switch ARP entry threshold exceeded
- C. Routing loop on the network
- D. OSPF router ID conflict

**Answer: A,B,C,D**

Explanation:

iMaster NCE-FabricInsight is Huawei's network assurance and analytics tool, integrated with CloudFabric, that uses telemetry to monitor network health. The health function identifies various issues. Let's evaluate each option:

A . Switch ARP entry threshold exceeded: This is true. FabricInsight monitors ARP table usage and can detect when the threshold is exceeded, indicating potential resource issues. TRUE.

B . OSPF router ID conflict: This is true. FabricInsight can detect OSPF router ID conflicts, which cause routing instability, through health checks on control plane data. TRUE.

C . Switch CPU usage threshold exceeded: This is true. FabricInsight tracks device performance metrics, including CPU usage, and flags thresholds to prevent performance degradation. TRUE.

D . Routing loop on the network: This is true. FabricInsight analyzes traffic patterns and routing tables to identify loops, leveraging telemetry data for network-wide health assessment. TRUE.

All options A, B, C, and D can be identified by the health function of iMaster NCE-FabricInsight.

### NEW QUESTION # 30

Which of the following statements is false about VXLAN tunnel establishment?

- A. After a tunnel is established, if one end of the tunnel goes Down, the other end may not go Down.

- B. For a static tunnel, you need to manually configure the local and remote VNIs.
- C. A VXLAN tunnel is identified by a pair of VTEPs.
- D. Dynamic tunnels depend on EVPN Type 5 routes to transmit information.

**Answer: D**

Explanation:

VXLAN (Virtual Extensible LAN) tunnels are used to encapsulate Layer 2 traffic over a Layer 3 network, a key component in Huawei's CloudFabric data center solutions. Let's evaluate each statement:

A . A VXLAN tunnel is identified by a pair of VTEPs: This is true. A VXLAN tunnel is identified by the pair of VXLAN Tunnel Endpoint (VTEP) IP addresses (local and remote), along with the VNI (VXLAN Network Identifier). This ensures unique tunnel identification. TRUE.

B . After a tunnel is established, if one end of the tunnel goes Down, the other end may not go Down: This is true. VXLAN tunnels are unidirectional, and the status of one end does not automatically affect the other unless the underlay network connectivity (e.g., Layer 3 reachability) is lost. The remote VTEP may remain operational if it can still encapsulate/decapsulate traffic. TRUE.

C . For a static tunnel, you need to manually configure the local and remote VNIs: This is true. In a static VXLAN tunnel, administrators must manually configure the VNI and VTEP IP addresses on both ends, as there is no dynamic control plane (e.g., BGP EVPN) to automate the process. TRUE.

D . Dynamic tunnels depend on EVPN Type 5 routes to transmit information: This is false. Dynamic VXLAN tunnels rely on BGP EVPN as the control plane, but Type 5 routes (IP Prefix routes) are specifically used for advertising host IP routes and external network routes, not for general tunnel establishment. Dynamic tunnel setup primarily uses Type 2 (MAC/IP Advertisement) and Type 3 (Multicast) routes to exchange VNI and VTEP information. Type 5 routes are relevant for Layer 3 routing, not the initial tunnel setup. FALSE.

Thus, D is the false statement because dynamic tunnels depend on EVPN Type 2 and Type 3 routes, not Type 5, for initial establishment.

## NEW QUESTION # 31

Fill in blank

The FusionCompute logical architecture consists of two modules: \_\_\_\_ and CNA. (Enter the acronym in uppercase letters.)

**Answer:**

Explanation:

VRM

Explanation:

FusionCompute is Huawei's virtualization platform, part of the FusionSphere ecosystem, designed for managing virtualized resources in data centers. Its logical architecture consists of two primary modules:

VRM (Virtualization Resource Management): VRM is the management module responsible for centralized control, resource allocation, and monitoring of virtual machines, hosts, and clusters. It provides the user interface and orchestration capabilities for administrators to manage the virtualized environment.

CNA (Compute Node Agent): CNA runs on physical hosts and handles the execution of virtualization tasks, such as VM creation, resource scheduling, and communication with the underlying hypervisor (typically KVM in Huawei's implementation). It acts as the compute node agent interfacing with the hardware.

Together, VRM and CNA form the core logical architecture of FusionCompute, with VRM managing the environment and CNA executing the compute tasks. The answer, per Huawei's documentation, is VRM.

## NEW QUESTION # 32

Which of the following statements are true about common storage types used by enterprises?

- A. Block storage typically applies to remote backup storage.
- B. Block storage applies to databases that require high I/O.
- C. Object storage devices are typically disk arrays.
- D. FTP servers are typically used for file storage.

**Answer: B,D**

Explanation:

Comprehensive and Detailed in Depth

A . FTP servers are typically used for file storage.

This is correct. FTP (File Transfer Protocol) servers are indeed a common way to store and share files. They are widely used for basic file storage and transfer needs.

B . Object storage devices are typically disk arrays.

This is incorrect. Object storage devices are not typically disk arrays in the traditional sense. Object storage is designed for massive amounts of unstructured data. While they use disks for persistence, they present data as objects with metadata, rather than as blocks or files. Object storage solutions often use distributed systems across many servers, not just a single array.

C . Block storage applies to databases that require high I/O.

This is correct. Block storage is ideal for applications that demand high I/O performance, such as databases. Block storage provides raw, unformatted data blocks, giving applications direct control and low latency.

D . Block storage typically applies to remote backup storage.

This is partially true, but not the typical primary use case. While block storage can be used for remote backups, it is generally considered less efficient and more expensive than object storage for this purpose. Object storage is better suited for large, unstructured backup datasets. Block storage is better for applications that need fast read/write speeds, such as databases and virtual machines.

Therefore, the correct answers are A and C.

Reference to Huawei Data Center Network documents:

Huawei storage product documentation detailing block storage (e.g., OceanStor Dorado), file storage, and object storage (e.g., OceanStor Pacific) characteristics and use cases.

Huawei white papers on data center storage architectures, which compare and contrast different storage types.

Huawei HCIP-Storage training materials, which will have very detailed information regarding each of the storage types, and their use cases.

## NEW QUESTION # 33

.....

We prepare everything you need to prepare, and help you pass the exam easily. The H12-893\_V1.0 exam braindumps of us have the significant information for the exam, if you use it, you will learn the basic knowledge as well as some ways. We offer free update for you, and you will get the latest version timely, and you just need to practice the H12-893\_V1.0 Exam Dumps. We believe that with the joint efforts of both us, you will gain a satisfactory result.

**H12-893\_V1.0 Test Vce Free:** [https://www.dumpexam.com/H12-893\\_V1.0-valid-torrent.html](https://www.dumpexam.com/H12-893_V1.0-valid-torrent.html)

- H12-893\_V1.0 Valid Braindumps Questions ☐ Examcollection H12-893\_V1.0 Dumps ☐ Reliable H12-893\_V1.0 Dumps Questions ♥ Immediately open ☐ [www.practicevce.com](http://www.practicevce.com) ☐ and search for ☀ H12-893\_V1.0 ☀ ☐ to obtain a free download ☐ Reliable H12-893\_V1.0 Dumps Questions
- H12-893\_V1.0 Book Pdf ☐ H12-893\_V1.0 Valid Braindumps Questions ☐ Test H12-893\_V1.0 Topics Pdf ☐ Search on ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ for [ H12-893\_V1.0 ] to obtain exam materials for free download ☐ H12-893\_V1.0 Examcollection Questions Answers
- Free PDF 2026 Huawei H12-893\_V1.0: HCIP-Data Center Network V1.0 Pass-Sure New Test Fee ☐ Easily obtain free download of ▶ H12-893\_V1.0 ◀ by searching on 「 [www.troytecdumps.com](http://www.troytecdumps.com) 」 ☐ Top H12-893\_V1.0 Dumps
- 100% Pass Quiz 2026 Huawei Newest New H12-893\_V1.0 Test Fee ☐ Go to website 「 [www.pdfvce.com](http://www.pdfvce.com) 」 open and search for ▶ H12-893\_V1.0 ◀ to download for free ☐ H12-893\_V1.0 Examcollection Questions Answers
- Free PDF 2026 Huawei H12-893\_V1.0 –The Best New Test Fee ☐ Copy URL ( [www.testkingpass.com](http://www.testkingpass.com) ) open and search for ▶ H12-893\_V1.0 ◀ to download for free ☐ H12-893\_V1.0 Examcollection Questions Answers
- 100% Pass Quiz 2026 Pass-Sure Huawei H12-893\_V1.0: New HCIP-Data Center Network V1.0 Test Fee ☐ Download 【 H12-893\_V1.0 】 for free by simply searching on 《 [www.pdfvce.com](http://www.pdfvce.com) 》 ☐ H12-893\_V1.0 Valid Exam Vce
- H12-893\_V1.0 Latest Exam Notes ☐ Test H12-893\_V1.0 Topics Pdf ☐ H12-893\_V1.0 Real Dumps ☐ Download ➡ H12-893\_V1.0 ☐ for free by simply entering 【 [www.examcollectionpass.com](http://www.examcollectionpass.com) 】 website ☐ H12-893\_V1.0 Real Dumps
- Free PDF Quiz Huawei - Accurate H12-893\_V1.0 - New HCIP-Data Center Network V1.0 Test Fee ☐ Immediately open ( [www.pdfvce.com](http://www.pdfvce.com) ) and search for ☐ H12-893\_V1.0 ☐ to obtain a free download ☐ Examcollection H12-893\_V1.0 Dumps
- H12-893\_V1.0 – 100% Free New Test Fee | Excellent HCIP-Data Center Network V1.0 Test Vce Free ☐ Search for ⇒ H12-893\_V1.0 ⇐ on ➤ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) ☐ immediately to obtain a free download ☐ H12-893\_V1.0 Reliable Test Camp
- H12-893\_V1.0 Valid Exam Questions ☐ H12-893\_V1.0 Valid Braindumps Questions ☐ Test H12-893\_V1.0 Topics Pdf ☐ Open ( [www.pdfvce.com](http://www.pdfvce.com) ) and search for ☐ H12-893\_V1.0 ☐ to download exam materials for free ☐ ☐ Reliable H12-893\_V1.0 Dumps Questions
- H12-893\_V1.0 Real Dumps ☐ Test H12-893\_V1.0 Quiz ☐ H12-893\_V1.0 Examcollection Questions Answers ☐

Search for { H12-893\_V1.0 } and download it for free immediately on 《 [www.prepawaypdf.com](http://www.prepawaypdf.com) 》 ☐ H12-893\_V1.0  
Real Dumps

- [illegible]

DOWNLOAD the newest DumpExam H12-893\_V1.0 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1KJ7CHrArw8mNLcUhqQACk3otv9PhsnaD>