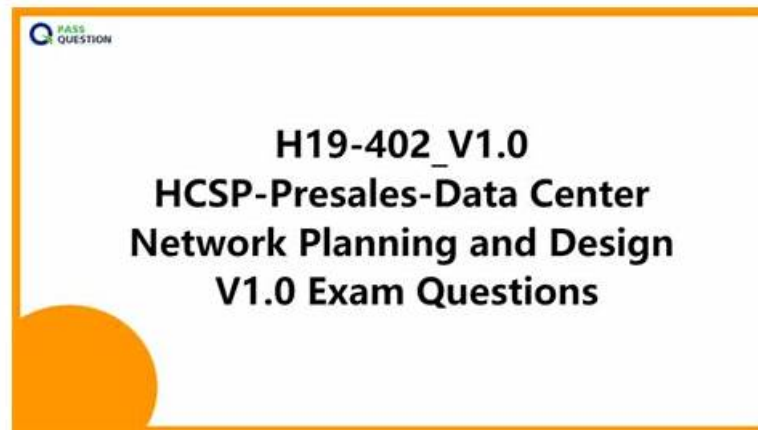


# H19-402\_V1.0 Valid Exam Camp & H19-402\_V1.0 Reliable Test Practice



BONUS!!! Download part of Pass4suresVCE H19-402\_V1.0 dumps for free: [https://drive.google.com/open?id=1WqliHenOJnJ9AiKS8EwVzzKZ\\_J91jNI](https://drive.google.com/open?id=1WqliHenOJnJ9AiKS8EwVzzKZ_J91jNI)

In this social-cultural environment, the H19-402\_V1.0 certificates mean a lot especially for exam candidates like you. To some extent, these H19-402\_V1.0 certificates may determine your future. With respect to your worries about the practice exam, we recommend our H19-402\_V1.0 Preparation materials which have a strong bearing on the outcomes dramatically. For a better understanding of their features, please follow our website and try on them.

Huawei H19-402\_V1.0 (HCSP-Presales-Data Center Network Planning and Design V1.0) Certification Exam is a globally recognized certification that validates the knowledge and skills required to plan and design data center networks. H19-402\_V1.0 exam is designed for presales technical support engineers who are responsible for data center network planning and design. H19-402\_V1.0 Exam is conducted by Huawei, a leading multinational technology company that specializes in the production of telecommunications equipment and consumer electronics.

>> H19-402\_V1.0 Valid Exam Camp <<

## H19-402\_V1.0 Reliable Test Practice, Test H19-402\_V1.0 Preparation

“Quality First, Credibility First, and Service First” is our company’s purpose, we deeply hope our H19-402\_V1.0 Study Materials can bring benefits and profits for our customers. So we have been persisting in updating in order to help customers, who are willing to buy our test torrent, make good use of time and accumulate the knowledge. We will guarantee that you will have the opportunity to use the updating system for free.

## Huawei HCSP-Presales-Data Center Network Planning and Design V1.0 Sample Questions (Q46-Q51):

### NEW QUESTION # 46

The standard stipulates that the voltage drop of AC cables should be controlled within 3%. When designing a UPS system, it is recommended that the voltage drop of AC cables be controlled within ().

- A. 0.05
- B. 0.02
- C. 0.01
- D. 0.03

Answer: C

### NEW QUESTION # 47

What is the size of the screen of the FusionModule2000 air conditioner?

- A. 10 inches
- **B. 7 inches**
- C. 9 inches
- D. 5 inches

**Answer: B**

#### NEW QUESTION # 48

Multicast, broadcast, and unknown unicast traffic is forwarded through the peer-link. What is the relationship between the peer-link interfaces and dual-homed M-LAG member interfaces?

- A. Not isolated
- **B. Bidirectionally isolated**
- C. Unidirectionally isolated

**Answer: B**

Explanation:

In Huawei M-LAG design, the peer-link is a critical connection between two M-LAG member devices used for synchronization of control information (such as MAC address tables, ARP entries, and state information) and for forwarding certain types of traffic like broadcast, multicast, and unknown unicast (BUM) traffic when necessary.

However, to prevent traffic loops and duplication, Huawei enforces strict isolation between peer-link interfaces and dual-homed M-LAG member interfaces. Specifically, this relationship is bidirectionally isolated, meaning traffic received from a dual-homed interface is not forwarded to the peer-link and then back to another dual-homed interface, and vice versa.

This bidirectional isolation ensures:

Loop prevention without relying on STP

Avoidance of duplicate packet forwarding

Efficient traffic handling in active-active scenarios

BUM traffic is only forwarded over the peer-link under controlled conditions, not blindly between all interfaces. Huawei

CloudFabric best practices emphasize this isolation to maintain stable and predictable forwarding behavior in M-LAG deployments.

Therefore, the correct answer is C (Bidirectionally isolated).

#### NEW QUESTION # 49

The integrated UPS is equipped with a lightning protection module

- **A. True**
- B. False

**Answer: A**

#### NEW QUESTION # 50

AI Fabric can build an intelligent lossless data center network that integrates three networks. What are the three networks?

- A. IB network
- **B. Ethernet network**
- **C. Storage network**
- **D. Computing network**

**Answer: B,C,D**

Explanation:

Huawei's AI Fabric solution is designed to build a unified, intelligent lossless data center network by integrating traditionally separate network infrastructures into a single converged Ethernet-based fabric.

The three integrated networks are:

Computing network (C): Handles east-west traffic between compute nodes (e.g., AI training clusters, GPU servers).

Storage network (B): Supports high-throughput, low-latency storage access (e.g., distributed storage systems like HDFS or Ceph).



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, learning-center.wpbitcot.com, github.com, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest Pass4suresVCE H19-402\_V1.0 PDF Dumps and H19-402\_V1.0 Exam Engine Free Share:  
[https://drive.google.com/open?id=1WqliHenOJnJ9AiKS8EwVzzKZ\\_J91jNl](https://drive.google.com/open?id=1WqliHenOJnJ9AiKS8EwVzzKZ_J91jNl)