

# H19-402\_V1.0 Best Preparation Materials & Test H19-402\_V1.0 Cram

Huawei HCSP-Presales-Data Center Network Planning and Design H19-402_V1.0 Exam Topics	Proportion
Data Center Network Overview	16%
Technical Fundamentals of Data Communications Networks	9%
VXLAN and BGP EVPN	10%
M-LAG	9%
Intelligent Lossless Data Center Network	8%
Huawei CloudFabric Solution	17%
Four CloudFabric Service Automation Scenarios and Related Solutions	4%
iMaster NCE-Fabric	6%
CloudFabric Underlay and Overlay Network Design	7%
Typical DCN Design Guide	11%
Intelligent O&M of the CloudFabric Solution	3%

P.S. Free 2026 Huawei H19-402\_V1.0 dumps are available on Google Drive shared by ActualPDF:  
<https://drive.google.com/open?id=1AzSEhdFTaxF3vhRtIffl2Xkbo3nQwwVBx>

ActualPDF is the website that has been known to learn IT technology. ActualPDF gets high praise from our customers in real test questions and answers. It is the real website that can help you to pass Huawei H19-402\_V1.0 certificate. Why is ActualPDF very popular? Because ActualPDF has a group of IT elite which is committed to provide you with the best test questions and test answers. Therefore, ActualPDF will provide you with more and better certification training materials to satisfy your need.

Huawei H19-402\_V1.0 exam is designed for professionals who are involved in the pre-sales process of data center network planning and design. H19-402\_V1.0 exam tests the skills and knowledge of professionals in areas such as data center network architecture, the design of data center networks, and the planning and implementation of data center networks. Passing H19-402\_V1.0 Exam demonstrates that professionals have the skills and knowledge required to design and implement data center networks that meet the needs of their customers.

>> **H19-402\_V1.0 Best Preparation Materials** <<

## Pass Guaranteed Quiz Pass-Sure Huawei - H19-402\_V1.0 - HCSP-Presales-Data Center Network Planning and Design V1.0 Best Preparation Materials

About the oncoming H19-402\_V1.0 exam, every exam candidates are wishing to utilize all intellectual and technical skills to solve the obstacles ahead of them to go as well as it possibly could. So the pending exam causes a panic among the exam candidates. The help of our H19-402\_V1.0 Exam prepare is just in time. In the present posture, our H19-402\_V1.0 study materials are your best choice. We provide you with excellent prepare materials for you to pass the exam and get the certification.

## Huawei HCSP-Presales-Data Center Network Planning and Design V1.0 Sample Questions (Q34-Q39):

### NEW QUESTION # 34

Which of the following statements is false about in-band and out-of-band deployment of iMaster NCE-Fabric?

- A. In in-band deployment mode, service network ports have redundant connections, eliminating single points of failure and providing high reliability.
- B. In out-of-band deployment mode, iMaster NCE-Fabric connects to the management interfaces of devices through the out-of-band management switch.
- C. In in-band deployment mode, the management network and service network share service network ports. The southbound IP address of iMaster NCE-Fabric communicates with the management IP addresses of devices through the service network.
- **D. In in-band deployment mode, the management network and service network are isolated and do not affect each other.**

**Answer: D**

Explanation:

Huawei iMaster NCE-Fabric supports both in-band and out-of-band deployment modes, each with distinct characteristics.

In in-band deployment (A, B) :

The management traffic shares the service network , meaning no separate management network is required.

The controller communicates with device management IPs over the service (data) network .

Redundant links can be configured to ensure high reliability and avoid single points of failure.

Therefore, A and B are correct descriptions .

Option C is false because it incorrectly states that the management and service networks are isolated in in- band mode. In reality, they are NOT isolated -they share the same physical infrastructure, which is a defining feature of in-band deployment.

In out-of-band deployment (D) :

A separate management network is used.

iMaster NCE-Fabric connects to devices via dedicated management interfaces through a management switch , ensuring isolation from service traffic.

Huawei recommends choosing deployment mode based on network scale, security, and reliability requirements .

Therefore, the correct answer is C .

### NEW QUESTION # 35

Huawei NetGol (35KW) row air conditioner adopts wet film humidification function

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

**Answer: B**

### NEW QUESTION # 36

What are the three-in-one access control methods of Fusionmodule2000? (Multiple choice)

- **A. Credit card**
- **B. Fingerprint**
- **C. Password**

**Answer: A,B,C**

### NEW QUESTION # 37

Which of the following network components in OpenStack interconnects with iMaster NCE-Fabric?

- A. Keystone
- B. Cinder
- C. Nova
- **D. Neutron**

**Answer: D**

Explanation:

In Huawei CloudFabric solutions integrated with OpenStack, Neutron is the key component responsible for network service management and integration with external network controllers such as iMaster NCE-Fabric .

Neutron provides APIs for creating and managing network resources such as:

Networks (VXLAN/BD)

Subnets

Ports

Routers

iMaster NCE-Fabric integrates with Neutron via northbound APIs , allowing it to automatically translate cloud network requests into underlay and overlay configurations (e.g., VXLAN, EVPN, routing policies) on physical network devices.

Other components:

Nova (A) manages compute resources (VM lifecycle)

Keystone (B) handles authentication and identity services

Cinder (C) provides block storage services



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, taqaddm.com, Disposable vapes

BTW, DOWNLOAD part of ActualPDF H19-402\_V1.0 dumps from Cloud Storage: <https://drive.google.com/open?id=1AzSEhdFTaxF3vhRtffl2Xkbo3nQwwVBx>