

# H19-402\_V1.0 Exam Prep, Certification H19-402\_V1.0 Dump

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%

BTW, DOWNLOAD part of FreeCram H19-402\_V1.0 dumps from Cloud Storage: [https://drive.google.com/open?id=1\\_TrX\\_Q6ZsucT43okbjpfBKoG1UNWlbe](https://drive.google.com/open?id=1_TrX_Q6ZsucT43okbjpfBKoG1UNWlbe)

As a professional website, FreeCram does not only guarantee you will receive a high score in your actual test, but also provide you with the most efficiency way to get success. Our H19-402\_V1.0 study torrent can help you enhance the knowledge and get further information about the H19-402\_V1.0 Actual Test. During the study and preparation for H19-402\_V1.0 actual test, you will be more confident, independent in your industry. Dear everyone, go and choose our H19-402\_V1.0 practice dumps as your preparation material.

The H19-402\_V1.0 Certification Exam is ideal for professionals who are working in roles such as pre-sales engineers, network architects, and network designers. It is also suitable for professionals who are looking to transition into these roles or who are involved in data center networking projects.

>> H19-402\_V1.0 Exam Prep <<

## Certification H19-402\_V1.0 Dump | H19-402\_V1.0 Test Dates

Now IT industry is more and more competitive. Passing Huawei H19-402\_V1.0 exam certification can effectively help you entrench yourself and enhance your status in this competitive IT area. In our FreeCram you can get the related Huawei H19-402\_V1.0 exam certification training tools. Our FreeCram IT experts team will timely provide you the accurate and detailed training materials about Huawei Certification H19-402\_V1.0 Exam. Through the learning materials and exam practice questions and answers provided by FreeCram, we can ensure you have a successful challenge when you are the first time to participate in the Huawei certification H19-402\_V1.0 exam. Above all, using FreeCram you do not spend a lot of time and effort to prepare for the exam.

Huawei H19-402\_V1.0 (HCSP-Presales-Data Center Network Planning and Design V1.0) Certification Exam is a professional-level certification exam that focuses on the planning and design of data center networks. H19-402\_V1.0 exam is designed for professionals who are responsible for designing and planning data center networks, including network architects, network engineers, and network administrators. The H19-402\_V1.0 Exam assesses a candidate's knowledge and skills in network planning and design, network topology, network security, and network performance optimization.

## Huawei HCSP-Presales-Data Center Network Planning and Design V1.0 Sample Questions (Q14-Q19):

### NEW QUESTION # 14

What is the height of the UPS5000-E (25-125kVA) power module and the system efficiency?

- A. 3U, 95.5%
- B. 3U, 96%
- C. 2U, 95.5%

- D. 2U, 96%

**Answer: D**

#### NEW QUESTION # 15

As long as you buy the Huawei mobile APP function, you can check the operation status of the computer room at home.

- A. False
- B. True

**Answer: B**

#### NEW QUESTION # 16

Water-cooled air conditioners and chilled water air conditioners are the same refrigeration system

- A. True
- B. False

**Answer: B**

#### NEW QUESTION # 17

RoCEv2 is implemented based on TCP.

- A. FALSE
- B. TRUE

**Answer: A**

Explanation:

RoCEv2 (RDMA over Converged Ethernet version 2) is not based on TCP ; instead, it is implemented over UDP/IP . Therefore, the statement is false.

RoCEv2 encapsulates RDMA traffic directly into UDP packets over IP networks , enabling it to operate across Layer 3 networks, unlike RoCEv1 which is limited to Layer 2. This design allows RoCEv2 to leverage existing IP routing infrastructure in modern data centers.

However, because RoCEv2 does not use TCP, it does not inherently provide congestion control or retransmission mechanisms like TCP does. As a result, Huawei emphasizes the need for a lossless network fabric to support RoCEv2 traffic. Technologies such as: PFC (Priority Flow Control)

ECN (Explicit Congestion Notification)

DCQCN (Data Center Quantized Congestion Notification)

are implemented in Huawei CloudFabric to ensure reliable and low-latency communication.

This architecture is critical for AI computing, HPC, and distributed storage , where RDMA enables high throughput and ultra-low latency.

Therefore, the correct answer is B (FALSE) .

#### NEW QUESTION # 18

UPS5000-E has strong load adaptability, and how much capacitive/inductive load/hysteresis can be applied without derating?

- A. 0.7
- B. 0.4
- C. 0.6
- D. 0.5

**Answer: D**

#### NEW QUESTION # 19

