

H19-402_V1.0 Cert Guide - Latest H19-402_V1.0 Exam Preparation

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%

BONUS!!! Download part of Pass4cram H19-402_V1.0 dumps for free: https://drive.google.com/open?id=1qSvOnWdVp_uu3uJuKCLuTsNBouvNPHcX

Compared with those practice materials which are to no avail and full of hot air, our H19-402_V1.0 guide tests outshine them in every aspect. If you make your decision of them, you are ready to be thrilled with the desirable results from now on. The passing rate of our H19-402_V1.0 Exam Torrent is up to 98 to 100 percent, and this is a striking outcome staged anywhere in the world. They are appreciated with passing rate up to 98 percent among the former customers. So they are in ascendant position in the market.

Passing the Huawei H19-402_V1.0 Certification Exam demonstrates that you have the skills and knowledge required to plan and design data center networks using Huawei products and solutions. HCSP-Presales-Data Center Network Planning and Design V1.0 certification is highly valuable for professionals who work in the data center networking field, as it validates their expertise and enhances their career opportunities. Additionally, becoming Huawei certified can help you stand out among other professionals in the field and gain recognition for your skills and knowledge.

Huawei has become one of the leading technology companies in the world, and they are known for producing high-quality products and services that cater to the needs of their customers. One of the ways they ensure that their products and services continue to meet the needs of their customers is by offering certification exams that test the skills and knowledge of professionals in their field. One of these exams is the Huawei H19-402_V1.0: HCSP-Presales-Data Center Network Planning and Design V1.0 exam.

>> H19-402_V1.0 Cert Guide <<

Latest Huawei H19-402_V1.0 Exam Preparation | H19-402_V1.0 Interactive Questions

Why do we need so many certifications? One thing has to admit, more and more certifications you own, it may bring you more opportunities to obtain a better job, earn more salary. This is the reason why we need to recognize the importance of getting the test H19-402_V1.0 certification. Therefore, our H19-402_V1.0 Study Tool can help users pass the qualifying examinations that they are required to participate in faster and more efficiently as our H19-402_V1.0 exam questions have a pass rate of more than 98%. Just buy our H19-402_V1.0 practice guide, then you will pass your H19-402_V1.0 exam.

Huawei H19-402_V1.0 Exam is a comprehensive exam that covers a wide range of topics related to data center network planning and design. H19-402_V1.0 exam includes multiple-choice questions, scenario-based questions, and simulation questions that assess the candidate's knowledge and skills in various areas, including data center network architecture, network topology design, network security design, and network virtualization design. H19-402_V1.0 Exam is designed to test the candidate's ability to design and plan data center networks that meet the requirements of customers and businesses.

Huawei HCSP-Presales-Data Center Network Planning and Design V1.0 Sample Questions (Q37-Q42):

NEW QUESTION # 37

Multichassis Link Aggregation Group (M-LAG) bundles multiple physical links connecting ServerA (a device or host) to DeviceA and DeviceB into a logical link, and allows DeviceA and DeviceB to appear to ServerA as a single device, improving link reliability from card-level to device-level.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In Huawei data center networking, M-LAG (Multi-Chassis Link Aggregation Group) is a critical technology used to provide active-active access, high availability, and link redundancy. It allows a downstream device (such as a server) to establish a single logical Eth-Trunk across two separate physical switches (DeviceA and DeviceB).

From the server's perspective, both upstream switches appear as one logical device, which eliminates the need for protocols like STP and enables simultaneous forwarding on all active links. This significantly improves bandwidth utilization and avoids blocked links.

The key advantage highlighted in the statement is the improvement of reliability from card-level to device-level. In traditional single-device link aggregation, failures are limited to interface cards. However, with M-LAG, even if an entire switch (device-level failure) goes down, traffic continues to flow through the other active switch without interruption.

Huawei CloudFabric widely adopts M-LAG + VXLAN EVPN to ensure high reliability, fast convergence, and continuous service availability.

Therefore, the statement is TRUE.

NEW QUESTION # 38

Which of the following UPS5000-E (25-75kVA) options are include? (Multiple choice)

- A. Top air outlet assembly
- B. Ambient temperature and humidity sensor
- C. BSC line system
- D. Earthquake-resistant components

Answer: A,B,C,D

NEW QUESTION # 39

Fusionmodule2000 PAD can be connected to ECC800 controller via Wifi

- A. True
- B. False

Answer: A

NEW QUESTION # 40

What are the common cabinet specifications in the FusionModule2000 configurator? (Multiple choice)

- A. 600*1200*2000
- B. 800*1200*2200
- C. 800*1200*2000
- D. 600*1200*2200

Answer: A,B,C,D

NEW QUESTION # 41

NetEco6000 management system can manage devices inside and outside FusionModule micromodules at the same time. In the default recommended solution, devices inside FusionModule micromodules use () collectors to access devices, and devices outside the micromodule use () collectors to access devices.

