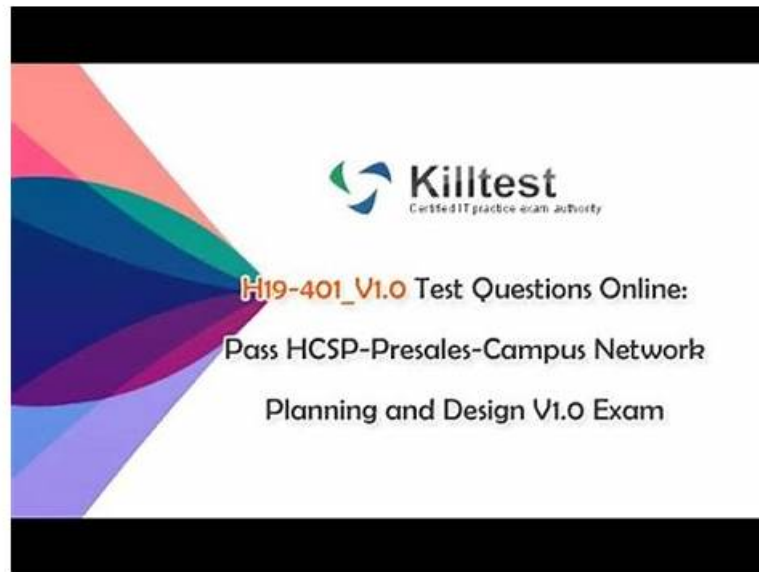


Updated H19-401_V1.0 Demo, H19-401_V1.0 Test Collection



BTW, DOWNLOAD part of TestsDumps H19-401_V1.0 dumps from Cloud Storage: <https://drive.google.com/open?id=1M1z8cko4BucirddbtPeCOsFGIAMacQV0>

As this new frontier of personalizing the online experience advances, our H19-401_V1.0 exam guide is equipped with comprehensive after-sale online services. It's a convenient way to contact our staff, for we have customer service people 24 hours online to deal with your difficulties. If you have any question or request for further assistance about the H19-401_V1.0 study braindumps, you can leave us a message on the web page or email us. We promise to give you a satisfying reply as soon as possible. All in all, we take an approach to this market by prioritizing the customers first, and we believe the customer-focused vision will help our H19-401_V1.0 test guide's growth.

Huawei H19-401_V1.0 Exam covers a wide range of topics related to campus network planning and design, including network architecture, network design principles, network security, network performance optimization, and more. It is a comprehensive exam that requires candidates to have a deep understanding of various Huawei network products and solutions, as well as the ability to apply them to real-world scenarios.

>> Updated H19-401_V1.0 Demo <<

High Hit-Rate Huawei - H19-401_V1.0 - Updated HCSP-Presales-Campus Network Planning and Design V1.0 Demo

Many clients worry that after they our H19-401_V1.0 exam simulation they may fail in the test and waste their money and energy. There are no needs to worry about that situation because our study materials boost high passing rate and hit rate and the possibility to fail in the H19-401_V1.0 test is very little. Just consider that our pass rate of the H19-401_V1.0 study guide is high as 98% to 100%, which is unique in the market. And you will get the best pass percentage with our H19-401_V1.0 learning questions.

Huawei H19-401_V1.0 certification exam is designed for professionals who want to demonstrate their knowledge and skills in campus network planning and design. H19-401_V1.0 exam covers a wide range of topics, including network architecture, network design principles, network planning, network implementation, and much more. H19-401_V1.0 Exam is intended for professionals who have experience in network planning and design and want to take their skills to the next level.

Huawei HCSP-Presales-Campus Network Planning and Design V1.0 Sample Questions (Q265-Q270):

NEW QUESTION # 265

Which of the following options are advantages of converged services? (Multiple Choice)

- A. Data soft encryption
- B. Snapshot
- C. Target multiple DCs
- D. WORM

Answer: A,C,D

NEW QUESTION # 266

DPC support and NUMA affinity for computing applications maximize the multi-NUMA performance of the OceanStor Pacific series.

- A. False
- B. True

Answer: B

NEW QUESTION # 267

Endpoint SID representing the PE type, used to identify an IPv4VPN instance in the network:

- A. End.DX4 SID
- B. EnDT4 SID
- C. End.X SID
- D. End.OP SID

Answer: B

NEW QUESTION # 268

Which of the following are challenges faced by traditional opening methods? (Multiple choice)

- A. The technical threshold is high and professional IT engineers are required to deploy on site.
- B. Deployment efficiency is low, equipment is scattered, and online operations take a long time
- C. There is a risk of mis-operation. The initial configuration is manual and error-prone.

Answer: A,B,C

NEW QUESTION # 269

In a multi-campus interconnection scenario, the correct description of Hub-spoke active-active design is (). (Multiple Choice)

- A. Based on the configured HUB spoke topology and the added site role, the AC automatically generates the corresponding routing policy for controlling the topology and sends it to the RR. The construction principle of the dual hub-Spoke topology is the same as the active and backup hub mode.
- B. Supports dual-hub site networking. Each hub site can support one or two CPEs; dual-hub sites adopt a dual-active mode based on business network segments, with active/active modes for different network segments.
- C. Hub-spoke active-active mode realizes hub active-active based on active and standby hubs in different business network segments.
- D. When OSPF/BGP on the Hub LAN side introduces Overlay route advertisement, it needs to support configuring different Cost/MED values based on different IP prefixes.

Answer: A,C,D

NEW QUESTION # 270

.....

H19-401_V1.0 Test Collection: https://www.testsdumps.com/H19-401_V1.0_real-exam-dumps.html

- BONUS!!! Download part of TestsDumps H19-401_V1.0 dumps for free: <https://drive.google.com/open?id=1M1z8cko4BucirddbtPeCOsFGlAMacQV0>

BONUS!!! Download part of TestsDumps H19-401_V1.0 dumps for free: <https://drive.google.com/open?id=1M1z8cko4BucirddbtPeCOsFGlAMacQV0>