

New H19-401_V1.0 Related Content | Latest H19-401_V1.0: HCSP-Presales-Campus Network Planning and Design V1.0 100% Pass



What's more, part of that Dumpcollection H19-401_V1.0 dumps now are free: <https://drive.google.com/open?id=1dC4KNGUHsgZLoAEb7QNiar5GPSqAIWry>

We know deeply that a reliable H19-401_V1.0 exam material is our company's foothold in this competitive market. High accuracy and high quality are the most important things we always looking for. We understand our candidates have no time to waste, everyone wants an efficient learning. So we take this factor into consideration, develop the most efficient way for you to prepare for the H19-401_V1.0 exam, that is the real questions and answers practice mode, firstly, it simulates the real HCSP-Presales-Campus Network Planning and Design V1.0 test environment perfectly, which offers greatly help to our customers. Secondly, it includes printable PDF Format, also the instant access to download make sure you can study anywhere and anytime. All in all, high efficiency of H19-401_V1.0 Exam Material is the reason for your selection.

The HCSP-Presales-Campus Network Planning and Design V1.0 certification exam is designed to test the candidate's knowledge of various network planning and design concepts. H19-401_V1.0 exam consists of multiple-choice questions that cover topics such as network architecture, network protocols, network security, and network management. H19-401_V1.0 exam also includes scenarios and case studies to evaluate the candidate's ability to apply their knowledge in real-world situations.

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.

>> H19-401_V1.0 Related Content <<

Exam H19-401_V1.0 Simulator & Braindumps H19-401_V1.0 Pdf

I know your time is very valuable. We guarantee that you can download our products H19-401_V1.0 exam questions immediately after payment is successful. After your current page shows that the payment was successful, you can open your e-mail address. Our system will send you a link to use H19-401_V1.0 Guide quiz within five to ten minutes. Then you can study with our H19-401_V1.0 preparation materials right away.

Huawei H19-401_V1.0 Exam has a duration of 90 minutes, and candidates need to score at least 60% to pass the exam. H19-401_V1.0 exam fee is reasonable, and candidates can register for the exam online or at any Huawei testing center.

Huawei HCSP-Presales-Campus Network Planning and Design V1.0 Sample

Questions (Q407-Q412):

NEW QUESTION # 407

Each component of NCE-IP can perform unified monitoring, monitor the real-time status of all services based on different dimensions, and set relevant thresholds. When the status is abnormal, an alarm is reported. Operation and maintenance personnel can usually quickly delineate faults based on the current service status.

- A. True
- B. False

Answer: A

NEW QUESTION # 408

Which description of the remote module is correct? (Multiple choice)

- A. Only supports optical and electrical hybrid cables
- B. Support POE power receiving
- C. Topology discovery can be automatically completed through the XLDP protocol
- D. Support plug and play
- E. Support POE power supply

Answer: B,C,D,E

NEW QUESTION # 409

ES routes are sent between multi-homed PE devices for DF election, and the same ESs are sorted by the Originator IP address, with the one with the largest IP address taking precedence.

- A. False
- B. True

Answer: A

NEW QUESTION # 410

What type of data copy does OceanStor Dorado NAS support? (Multiple choice)

- A. Create multi-level cascade clones
- B. Create a clone from an existing snapshot
- C. Create a snapshot or HyperCDP based on a clone
- D. Create a clone from a HyperCDP snapshot

Answer: A,C,D

NEW QUESTION # 411

iMaster NCE-CampusV300RO22CO0 version, regarding the device management and control- configuration consistency function feature description, which is correct? (Multiple Choice)

- A. Regarding the configuration saving mechanism, the save command of V5 device netconf is to copy- config the running configuration to startup, and the cli can execute the save command; the Yunshan implementation is consistent with V5.
- B. The current netconf interface provided by Yunshan equipment is weaker than CLI. CLI/SNMP triggers configuration changes and does not actively notify the controller.
- C. In terms of storage of configuration data, there are two copies of V5 device configuration data: netconf db and cli/snmpp db; netconf db only contains netconf configuration, cli/snmpp db contains the full configuration; the configuration data of Yunshan devices comes from the same source, the configuration data issued by netconf, snmp, and cli are finally summarized and stored in a db.
- D. Netconf protocol, V5 devices support copy-config delivery in full, and the netconf configuration will not overwrite the cli configuration; Spruce does not support copy-config, and the netconf configuration will overwrite the cli configuration.

