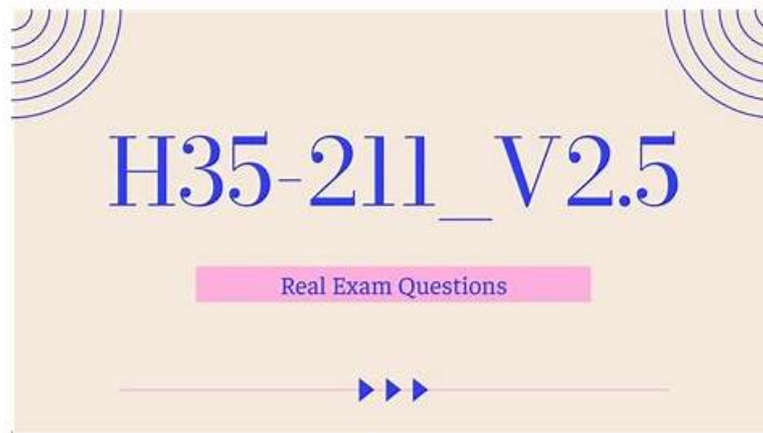


Valid Huawei H35-211_V2.5 Exam Testking | H35-211_V2.5 Test Collection



P.S. Free 2026 Huawei H35-211_V2.5 dumps are available on Google Drive shared by TorrentValid:
https://drive.google.com/open?id=1hlB9OkX_3qgnOjub3EtpJh0WZi_Qx9ki

Allowing for there is a steady and growing demand for our H35-211_V2.5 real exam with high quality at moderate prices, we never stop the pace of doing better. All newly supplementary updates of our H35-211_V2.5 exam questions will be sent to your mailbox one year long. And we shall appreciate it if you choose any version of our H35-211_V2.5 practice materials for exam and related tests in the future.

Huawei H35-211_V2.5 (HCIP-Access V2.5) Certification Exam is a professional certification program designed for individuals who want to validate their knowledge and skills in access network technologies. H35-211_V2.5 exam is offered by Huawei, a global leader in information and communications technology (ICT) solutions. HCIP-Access V2.5 certification is recognized worldwide and is highly valued by employers in the ICT industry.

>> Valid Huawei H35-211_V2.5 Exam Testking <<

100% Pass Quiz Huawei - H35-211_V2.5 –Efficient Valid Exam Testking

Before you try to attend the H35-211_V2.5 practice exam, you need to look for best learning materials to easily understand the key points of H35-211_V2.5 exam prep. There are H35-211_V2.5 real questions available for our candidates with accurate answers and detailed explanations. We are ready to show you the most reliable H35-211_V2.5 PDF VCE and the current exam information for your preparation of the test.

Huawei H35-211_V2.5 Exam aims to test the candidates on various aspects of network access technology including wireless network, access control, network security and authentication, and virtual private networks (VPN). Apart from these, the exam also covers topics related to device configuration, network architecture, and operation, among others.

Huawei HCIP-Access V2.5 Sample Questions (Q89-Q94):

NEW QUESTION # 89

On Network Cloud Engine (NCE), both manual dump and automatic dump allow you to dump the performance data that meets the criteria to a file on the local disk.

- A. TRUE
- B. FALSE

Answer: A

NEW QUESTION # 90

(Single-choice) HSI service uses VLAN tags to bind users precisely. If there are 5K FTTH users hanging under the OLT, which

VLAN switching scheme is recommended?

- A. C # S
- B. S+C # S+C
- C. C # S+C
- **D. C # S+C**
- E. User VLAN # C-VLAN # S+C-VLAN

Answer: D

Explanation:

When the number of access users approaches or exceeds the single-layer VLAN space and services must be distinguished per user, Huawei recommends hierarchical VLAN (QinQ) on the uplink: map a customer VLAN (C-VLAN) at the access side and add a service/provider VLAN (S-VLAN) toward the aggregation

/core, i.e., C # S+C. This expands scalability beyond the ~4K single-VLAN limit while enabling precise user /service binding for large FTTH deployments (e.g., ~5K users under one OLT).

References: HCIP-Access V2.5 Study Guide (HSI service access and VLAN planning; QinQ/hierarchical VLAN best practices).

NEW QUESTION # 91

OLT can perform traffic shaping through service-port.

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

Answer: B

Explanation:

On Huawei OLTs, the service-port is a binding between the user-side access (ONT/port) and a VLAN/GEM channel, and it supports traffic policing (CAR/rate-limit) by referencing a traffic/queue profile. Traffic shaping (buffer-based smoothing, token bucket with queue drain) is provided on ports/queues or GEM/LLID directions, not on the service-port object itself. Therefore, shaping is not performed via the service-port; applying a traffic profile there enforces policing, not shaping.

References: HCIP-Access V2.5 Study Guide - OLT QoS Concepts (service-port policing vs port/queue shaping); Huawei OLT QoS & Traffic Management Configuration - service-port CAR and port/GEM shaping behavior.

NEW QUESTION # 92

In the upstream direction of the OLT, link aggregation can be used to improve bandwidth and reliability. Which of the following OLT uplink aggregation modes are supported?

- **A. Static**
- B. Manual
- C. Automatic
- **D. Dynamic**

Answer: A,D

NEW QUESTION # 93

When the Type C dual home protection linkage uplink detection, if the OLT or OLT uplink fails, the Type C dual home protection can be reversed to another OLT

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

Answer: A

NEW QUESTION # 94

.....

