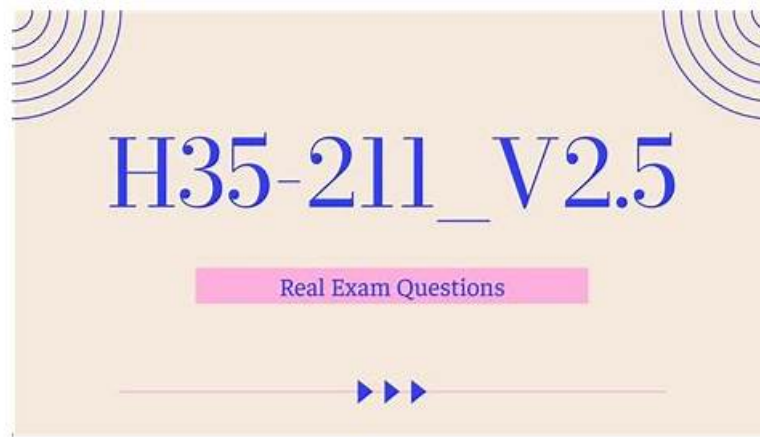


# Test H35-211\_V2.5 King - H35-211\_V2.5 Hot Spot Questions



What's more, part of that Pass4SureQuiz H35-211\_V2.5 dumps now are free: <https://drive.google.com/open?id=1ZBpor7ZFUpmG2OVjUrWnhuFdy-JX75Sm>

Students often feel helpless when purchasing test materials, because most of the test materials cannot be read in advance, students often buy some products that sell well but are actually not suitable for them. But if you choose H35-211\_V2.5 practice test, you will certainly not encounter similar problems. Before you buy H35-211\_V2.5 exam torrent, you can log in to our website to download a free trial question bank, and fully experience the convenience of PDF, APP, and PC three models of H35-211\_V2.5 Quiz guide. During the trial period, you can fully understand H35-211\_V2.5 practice test ' learning mode, completely eliminate any questions you have about H35-211\_V2.5 exam torrent, and make your purchase without any worries.

Huawei H35-211\_V2.5 (HCIP-Access V2.5) Exam is a certification test designed to assess the skills and knowledge of IT professionals in the field of access network technologies. H35-211\_V2.5 exam is intended for individuals who are responsible for designing, deploying, and managing access networks in enterprise environments. HCIP-Access V2.5 certification validates the candidate's ability to configure and troubleshoot access network devices, implement network security mechanisms, and optimize network performance.

The HCIP-Access V2.5 certification covers a wide range of topics, including access network principles, access network protocols, access network devices, access network planning and design, access network deployment and maintenance, and access network security. H35-211\_V2.5 Exam is designed to test the candidate's ability to configure, operate and troubleshoot Huawei access network devices, as well as their knowledge of the latest industry trends and best practices.

>> Test H35-211\_V2.5 King <<

## H35-211\_V2.5 Hot Spot Questions - H35-211\_V2.5 Test Pass4sure

It is similar to the H35-211\_V2.5 desktop-based software, with all the elements of the desktop practice exam. This mock exam can be accessed from any browser and does not require installation. The Huawei H35-211\_V2.5 questions in the mock test are the same as those in the real exam. And candidates will be able to take the web-based Huawei H35-211\_V2.5 Practice Test immediately through any operating system and browsers.

## Huawei HCIP-Access V2.5 Sample Questions (Q17-Q22):

### NEW QUESTION # 17

Compared with Type C dual-homing protection, which of the following statements about Type C single-homing protection are correct?

- A. The networking is simple, and the OLT and ONU management is simple.
- B. Protects important services such as enterprise and base station private line access services.
- C. When the OLT or uplink of the OLT is faulty, services can be switched to the other OLT.
- D. If the OLT is faulty, services are interrupted.

**Answer: A,D**

Explanation:

Type C dual-homing provides device-level protection with two OLTs; when one OLT/uplink fails, services switch to the peer OLT. In single-homing, ONUs are associated with only one OLT; therefore an OLT failure interrupts services (C). Single-homing has simpler networking and management than dual-homing (D). It does not offer switchover to another OLT (so B is incorrect), and the "important-service" positioning in A is typically applied to dual-homing scenarios that require the highest availability.

References: HCIP-Access V2.5 - GPON Protection Types A/B/C and Application Scenarios; OLT Protection Configuration Guide - Single-homing vs. Dual-homing Characteristics.

#### NEW QUESTION # 18

(Single choice) The following statement about the PITY protocol is incorrect

- A. Bind the authentication of the information to avoid the theft and roaming of the user account
- B. PITY P mode can also be called PPOE+ mode
- C. The purpose of the PITY feature is to provide the upper authentication server with the physical location information of the access user, and the BRAS device can realize the user account and the press position after obtaining the user access location information
- D. The PITY protocol includes pity P mode and PITY V mode
- E. In pity V mode, the user's physical location information is added to the PPPOE message sent by the user side to cooperate with the upper-level server for user authentication

**Answer: E**

#### NEW QUESTION # 19

(Radio) In the FTTB/C scenario, ONU is used as an AG device to access the phone, and there is no possible cause of sound failure for SIP protocol off-hook

- A. There are packet losses in the olt upper-layer network
- B. ONU and IMS routes are unreachable
- C. The ONU side MG interface status is abnormal
- D. The voice server is down

**Answer: C**

#### NEW QUESTION # 20

If only one ONU connected to a PON port cannot be automatically discovered, the possible cause is that the hardware of the ONU is faulty.

- A. TRUE
- B. FALSE

**Answer: A**

#### NEW QUESTION # 21

In the NGN system, the ( ) adopts the packet technology to provide a unified integrated transmission platform with high reliability, QoS guarantee, and large capacity.

- A. Service management layer
- B. Network control layer
- C. Core switching layer
- D. Edge access layer

**Answer: C**

Explanation:



