

# 100% Pass Quiz Huawei - Useful H35-211\_V2.5 Latest Practice Questions



P.S. Free 2026 Huawei H35-211\_V2.5 dumps are available on Google Drive shared by Pass4SureQuiz:  
<https://drive.google.com/open?id=1NypP4IzFvO1OTfVaBHJoe5DPGbVimmU>

Improving your efficiency and saving your time has always been the goal of our H35-211\_V2.5 preparation exam. If you are willing to try our H35-211\_V2.5 study materials, we believe you will not regret your choice. With our H35-211\_V2.5 Practice Engine for 20 to 30 hours, we can claim that you will be quite confident to attend your exam and pass it for sure for we have a high pass rate as 98% to 100% which is unmatched in the market.

Huawei H35-211\_V2.5 Exam is intended for candidates who have a strong foundation in IP network technologies and access network technologies. HCIP-Access V2.5 certification exam is an intermediate-level exam that requires a deep understanding of access network technologies and the ability to apply this knowledge to real-world scenarios. The HCIP-Access V2.5 exam is a vendor-specific certification that is recognized globally and is highly sought after by employers in the ICT industry.

>> H35-211\_V2.5 Latest Practice Questions <<

## 100% Pass Quiz 2026 High Hit-Rate Huawei H35-211\_V2.5 Latest Practice Questions

When dealing with any kind of exams, the most important thing is to find a scientific way to review effectively. Our H35-211\_V2.5 practice materials compiled by the most professional experts. Till now, we have over tens of thousands of customers around the world supporting our H35-211\_V2.5 exam torrent. If you are unfamiliar with our H35-211\_V2.5 Study Materials, please download the free demos for your reference. To some unlearned exam candidates, you can master necessities by our H35-211\_V2.5 practice materials quickly. So our materials are elemental materials you cannot miss.

### Huawei HCIP-Access V2.5 Sample Questions (Q82-Q87):

#### NEW QUESTION # 82

(Radio) When the OLT global or VLAN service template enables the PITP switch, the service port allows the upstream packet to be carried, the Vendor tag switch, and the user to carry the vendor upstream packet. In the case of traffic information, the following statement regarding OLT's PITP message processing strategies is correct:

- A. OLT forwards the USER-side PITP message directly without any processing
- B. OLT adds a local Vendor tag to the upstream PITP packet
- C. OLT is left with the Vendor tag carried in the upstream PITP message, plus the local Vendor tag
- D. OLT drops upstream PITP packets

Answer: C

### NEW QUESTION # 83

(Multiple choice) When the OLT main control board CPU is detected to be continuously elevated, the following possible causes are?

- A. The user logged in illegally
- B. Rogue ONU
- C. Network loops
- D. Cyber attacks

**Answer: B,C,D**

### NEW QUESTION # 84

Which of the following H.248 commands can be sent by the MG?

- A. Notify
- B. ServiceChange
- C. AuditValue
- D. Add

**Answer: A,B**

Explanation:

In an H.248 (Megaco) control model, the MGC is the controller that issues provisioning/connection-control commands such as Add, Modify, Subtract, AuditValue, AuditCapabilities to the MG. The MG (Media Gateway) can initiate only specific messages toward the MGC to announce state changes or report detected events-namely ServiceChange (to indicate restart, failure, availability changes, etc.) and Notify (to report observed events collected per event descriptor). Therefore, among the listed options, the commands that the MG itself can send are ServiceChange and Notify.

References: HCIP-Access V2.5 Study Guide (VoIP signaling overview, H.248 command roles); Huawei VoIP Feature Description (H.248 message directions: MGC#MG vs MG#MGC).

### NEW QUESTION # 85

In the evolution of EPON to 10G EPON, a smooth transition is achieved at the local end by adding WDM modules, and the ODN can be reused/coexist.

- A. False
- B. True

**Answer: B**

Explanation:

10G-EPON is designed for coexistence with EPON on the same ODN by using separate downstream wavelengths and dual-rate upstream mechanisms. Operators can realize a smooth upgrade at the OLT (local end) by inserting WDM mux/demux modules (or using dual-rate PON ports) while continuing to use the existing ODN fiber plant and splitters. This is a standard migration path emphasized in HCIP-Access materials for PON evolution.

References: HCIP-Access V2.5 Study Guide - Optical Access Overview, EPON # 10G-EPON evolution and coexistence; OLT Product & Technology Description - wavelength plan and WDM-based smooth upgrade.

### NEW QUESTION # 86

If multicast services are deployed only on private networks, which multicast address segment is preferred?

- A. 232.0.0.0/8
- B. 224.0.0.0/8
- C. 239.0.0.0/8
- D. 225.0.0.0/8

**Answer: C**

Explanation:

