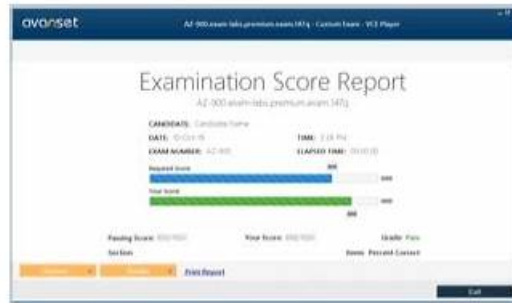


# Huawei H35-211\_V2.5 Reliable Test Simulator, H35-211\_V2.5 Exam Pattern



P.S. Free & New H35-211\_V2.5 dumps are available on Google Drive shared by Lead2PassExam: [https://drive.google.com/open?id=1k75mbuAVmlarod\\_g2EVjX\\_ZyJqo\\_IWff](https://drive.google.com/open?id=1k75mbuAVmlarod_g2EVjX_ZyJqo_IWff)

It is important to solve more things in limited times, H35-211\_V2.5 Exam have a high quality, Five-star after sale service for our Huawei H35-211\_V2.5 exam dump, the HCIP-Access V2.5 prepare torrent has many professionals, and they monitor the use of the user environment and the safety of the learning platform timely.

Huawei H35-211\_V2.5 Exam consists of multiple-choice questions that cover a range of topics related to network access technologies. H35-211\_V2.5 exam is divided into several sections, each of which focuses on a specific area of network access technology. Candidates will need to demonstrate their knowledge and skills in each of these areas to pass the exam.

>> Huawei H35-211\_V2.5 Reliable Test Simulator <<

## H35-211\_V2.5 Exam Pattern, H35-211\_V2.5 Valid Dumps Sheet

Our materials can make you master the best H35-211\_V2.5 questions torrent in the shortest time and save your much time and energy to complete other thing. What most important is that our H35-211\_V2.5 study materials can be download, installed and used safe. We can guarantee to you that there no virus in our product. Not only that, we also provide the best service and the best H35-211\_V2.5 Exam Torrent to you and we can guarantee that the quality of our H35-211\_V2.5 learning dump is good. So please take it easy after the purchase and we won't let your money be wasted.

## Huawei HCIP-Access V2.5 Sample Questions (Q46-Q51):

### NEW QUESTION # 46

(Radio) When deploying GPON Type C single-attrubtion protection, the following description is correct.

- A. When a distribution (branch) fiber breaks, the OLT's work port state becomes standby
- **B. The two OLT-side protected ports cannot send and receive user traffic simultaneously**
- C. When the OLT uplink fails, a protection switchover is always triggered
- D. The ONU access-service configuration is completely identical to the configuration before protection

**Answer: B**

Explanation:

In Type C single-attrubtion protection, two PON ports form a protection pair to one ONU/ODN, but only one path is active at a time.

B - Correct: Protection groups operate in active/standby mode; only one OLT-side PON port forwards user traffic at any moment.  
A - Not necessarily correct: A branch fiber break local to one path can trigger switchover, but describing it as "the OLT work port becomes standby" is imprecise; the group performs role inversion based on configured triggers and signaling, not solely by OLT port state wording.

C - Not always: Uplink failure triggers switchover only if the protection group is explicitly configured to track the uplink Ethernet port; it is not an unconditional behavior.

D - Misleading: While service entries for the ONU remain consistent from a user perspective, additional protection-group configuration is required on the OLT; thus it is not "completely identical" to a non-protected setup.

(Reference: HCIP-Access V2.5 - Type C single-homing protection architecture, active/standby forwarding, and optional uplink-tracking triggers.)

#### NEW QUESTION # 47

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. Dynamic
- C. Automatic
- D. Manual

Answer: A,B

#### NEW QUESTION # 48

(Radio) Regarding multicast, the following description is incorrect

- A. The user-issued Report is captured in the single board logic and sent to the single board CPU
- B. Add Lgmp user under BTU, and by default, multicast users can watch 8 programs.
- C. Device-based global configurations of Layer 2 groups refer to common parameters of protocols ( IGMP Proxy, GMP Snoop) to all
- D. When the igmp match mode disables, you need to configure the multicast program group

Answer: D

#### NEW QUESTION # 49

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

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

Answer: A,C,D

#### NEW QUESTION # 50

In Huawei U2000, when adding network elements, you can only add them one-by-one while accessing each network element.

- A. Wrong
- B. Right

Answer: A

Explanation:

This statement is wrong. In U2000, network elements (NEs) can be added by multiple methods, including batch addition/import and automatic discovery, not just one-by-one during a live access session. U2000 supports template-based onboarding and batch operations to improve efficiency for large-scale deployments.

References: HCIP-Access V2.5-Network Management chapter (U2000 NE addition methods, discovery, and batch import); Huawei U2000 Administrator Guide (NE management and batch operations).

