

Valid H35-211_V2.5 Test Questions | H35-211_V2.5 Reliable Test Duration



DOWNLOAD the newest VerifiedDumps H35-211_V2.5 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1sFou0SCKG1qpsiU85sgVP8xGYMU3rodf>

Most of our clients found our H35-211_V2.5 exam questions and answers amazing. All they learned from VerifiedDumps is that the Huawei H35-211_V2.5 practice test questions were accurately similar to the actual questions they faced on their HCIP-Access V2.5 exam. It made them utterly confident to go through the whole process of the HCIP-Access V2.5. Feel free to compare our quality of Huawei H35-211_V2.5 Exam Questions dumps with other courses. Nothing can help people pass their Huawei H35-211_V2.5 certification exam more than we do. Even people who were on their first time taking Huawei Target H35-211_V2.5 certification can pass their HCIP-Access V2.5 exam with VerifiedDumps's help.

Huawei H35-211_V2.5 (HCIP-Access V2.5) Certification Exam is a highly specialized and in-demand certification program designed for IT professionals who want to expand their knowledge and expertise in network access technologies. HCIP-Access V2.5 certification exam is specifically crafted to help individuals master the skills needed to design, deploy, and manage access networks in various industries, including telecommunications, finance, healthcare, and more.

>> Valid H35-211_V2.5 Test Questions <<

Huawei H35-211_V2.5 Reliable Test Duration, Latest H35-211_V2.5 Test Fee

As we all know, VerifiedDumps's Huawei H35-211_V2.5 exam training materials has very high profile, and it is also well-known in the worldwide. Why it produces such a big chain reaction? This is because VerifiedDumps's Huawei H35-211_V2.5 Exam Training materials is really good. And it really can help us to achieve excellent results.

Huawei HCIP-Access V2.5 Sample Questions (Q96-Q101):

NEW QUESTION # 96

If the number of user ports configured in a service profile is different from that supported by an ONT, all user services on the ONT are unavailable.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

A mismatch between the service-profile's user-port configuration and the ONT's actual port capacity does not disable all services. Ports beyond the ONT's capability remain inactive/unused, while valid ports with correct service bindings continue to work. Service availability depends on the consistency of applied profiles and actual hardware resources, not on a complete shutdown. References: HCIP-Access V2.5 (ONT service-profile application principles and port/resource matching behavior).

NEW QUESTION # 97

The priority of the packets at the egress port can be mapped or set directly. Which of the following statements about priority processing is correct?

- A. Priorities of outbound and inbound packets are strictly mapped. An outer VLAN ID cannot be mapped to the priority of an inner VLAN ID.
- B. The priority policy must be tag-in-package regardless of the priority setting mode.
- **C. The priority mapping can be set separately for the inner and outer priorities.**
- D. The priority mapping needs to match the corresponding mapping profile. The mapping in a profile is fixed.

Answer: C

Explanation:

Huawei devices support independent mapping/remarking for inner and outer VLAN priorities (802.1p CoS) when QinQ is used. Operators can define distinct mapping tables or remark rules per tag. Option A is incorrect (priorities can be derived or remarked, not "must be" tag-in-packet), option C is incorrect because mapping profiles are configurable, and option D confuses VLAN IDs with priorities; inner/outer CoS can be mapped independently for inbound/outbound directions.

References: HCIP-Access V2.5 Study Guide (QoS Priority Mapping and Remark); Huawei VLAN/QoS Configuration Guide (Inner/Outer 802.1p handling).

NEW QUESTION # 98

The Class D multicast address range is from 224. 0. 0. 0 to 238. 255. 255. 255.

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

Answer: B

NEW QUESTION # 99

On U2000, if an OLT PON port LED is not green, it indicates the PON port is faulty.

- **A. Wrong**
- B. Right

Answer: A

Explanation:

This is wrong. A PON port LED not green may indicate several states-not only a hardware fault. It can mean the port is administratively shutdown, no ONUs are registered, or the port is in an alarm or idle state depending on the LED color and blinking pattern. Fault requires correlation with alarms and performance counters in U2000, not LED color alone.

References: HCIP-Access V2.5-OLT maintenance and alarm interpretation; Huawei OLT Hardware Description & Indicator Guide (PON port LED states and meanings).

NEW QUESTION # 100

Which of the following statements about GPON Type C single-homing and dual-homing protection are correct?

- **A. Compared with Type B protection, Type C protection has higher reliability.**
- **B. In an OLT Type C dual-homing scenario, if a component is faulty, services can be automatically switched to the other link.**
- C. After the reversion function is enabled, when the working member in the protected group recovers to the normal state, the protected group automatically switches over after the WTR time expires and services are still carried on the working member.
- **D. Redundancy is provided for OLTs (dual-homing scenario), ONU PON ports, feeder fibers, splitters, and distribution fibers.**

Answer: A,B,D

NEW QUESTION # 101

