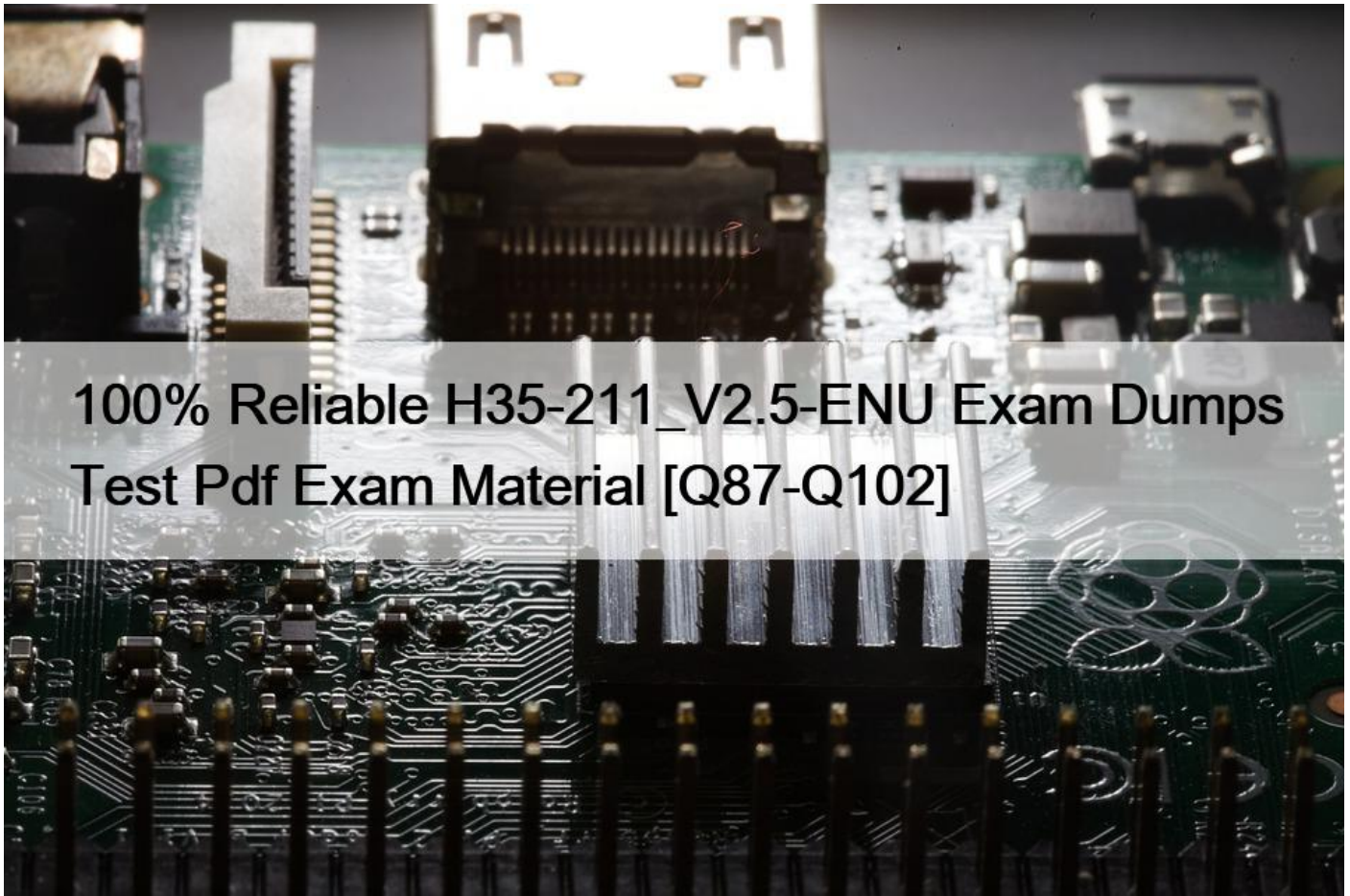


100% Reliable H35-211_V2.5-ENU Exam Dumps Test Pdf Exam Material [Q87-Q102]



100% Reliable Microsoft H35-211_V2.5-ENU Exam Dumps Test Pdf Exam Material Based on Official Syllabus Topics of Actual Huawei H35-211_V2.5-ENU Exam

The Huawei H35-211_V2.5-ENU exam covers a wide range of topics related to access network technology. These include the deployment and management of access network devices such as routers, switches, and access points. The exam also covers topics such as network security, network planning, network optimization, and troubleshooting techniques. The exam is conducted online and consists of multiple-choice questions.

The Huawei H35-211_V2.5-ENU exam covers a range of topics related to access network technology, including access network principles and technologies, network planning and design, network maintenance and management, and network security. The exam is designed to test the candidate's ability to apply these concepts in practical scenarios.

NO.87 Which of the following descriptions is wrong?

* Latency refers to the time it takes for information to be sent from one network node to another.

- * After differentiated Services model receiving the resource request from the application, the network needs to reserve resources for each information flow.
- * Packet loss rate is the percentage of lost packets during network transmission.
- * Jitter is caused by the unequal end-to-end delay of each packet.

NO.88 In the data planning of the POL campus network, which of the following descriptions about VLAN planning are reasonable? (Multiple choice)

- * Divide VLAN range according to geographic region
- * Divide VLAN range according to personnel structure
- * Divide VLAN range according to business function
- * Divide VLAN range according to logical area

NO.89 Similar to the command-line configuration method, generally, the MxU does not perform service configuration delivery through the OMCI channel. In eSight, similarly, only small ONT can be deployed with zero configuration, and large MxU cannot be deployed with zero configuration.

- * TRUE
- * FALSE

NO.90 Multicast technology effectively solves the problem of single-point sending and multi-point receiving, and realizes efficient point-to-multipoint data transmission in the IP network.

- * True
- * False

NO.91 The content of VLAN design mainly includes scenarios description of VLAN assignment, VLAN assignment principles, etc. What are the VLANs included here? (Multiple choice)

- * Management VLAN
- * Dedicated Line VLAN
- * Multicast VLAN
- * User VLAN

NO.92 The number of users under the OLT can also decide whether the VLAN is a single-layer or double-layer VLAN. When the number of users is small, a single-layer VLAN can be used. When the required VLAN to distinguish the number of services and users is greater than (), a double-layer LAN must be used.

- * 4K
- * 8K
- * 2K
- * 1K

NO.93 In the value-added service general template of the ONT configured on the U2000, the WAN port capacity of WAN port-by-port management is enabled by default, and needs to be changed to disable.

- * True
- * False

NO.94 Which of the following belongs to OLT uplink networking protection? (Multiple choice)

- * TYPE B protection
- * OLT Uplink Aggregation Protection
- * OLT uplink VRRP dual-homing protection
- * TYPE C protection

NO.95 Rules can be formulated based on link layer information such as source MAC address, VLAN ID, Layer 2 protocol type,

destination MAC address, etc. What is the ACL for data processing?

- * Basic ACL
- * Advanced ACL
- * Link layer ACL
- * User-defined ACL

NO.96 The complete SIP message interaction process will include multiple request and response messages. A field can be used in the header field of the SIP message to describe the specific request corresponding to the current response message. This field is:

- * Csea
- * CaLL-ID
- * First line
- * Message body

NO.97 When the invitation message sent by user A reaches user B after passing through servers C, D, and E, the server address recorded in the VIA field in the message received by user B from top to bottom is:

- * C->D->E
- * E->C->D
- * E->D->C
- * C->E->D

NO.98 If the quick leave function of multicast users is enabled, users can get a better service experience when switching channels.

- * True
- * False

NO.99 There are many protection methods for OLT dual uplinks. Which of the following technologies can be used as OLT dual uplinks? (Multiple choice)

- * Smart link&monitor link
- * Main control board protection
- * Link Aggregation
- * Ethernet Protection Group

NO.100 DHCP Option 82 switches are divided into four levels, global level, port level, service virtual port level and VLA level. This function can be achieved without fully opening the switches at each level.

- * TRUE
- * FALSE

NO.101 In order to prevent network monitoring in the GPON system, the most used method is:

- * Information encryption
- * Use physical transmission (non-network)
- * Wireless network transmission
- * Use dedicated line transmission

NO.102 The maximum splitting ratio supported by 10GE PON is?

- * 1: 256 (laboratory)
- * 1:32
- * 1: 128
- * 1: 64

The Huawei H35-211_V2.5-ENU certification exam is designed to validate the skills and knowledge of professionals in the field of access network technology. This exam is a part of the Huawei Certified ICT Professional (HCIP) certification program and is specifically targeted towards those who aim to become HCIP-Access V2.5 certified professionals.

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