

[Sep-2024 Updated Huawei H19-315-ENU Dumps - PDF & Online Engine [Q90-Q108]



[Sep-2024] Updated Huawei H19-315-ENU Dumps - PDF & Online Engine [Q90-Q108]

[Sep-2024] Updated Huawei H19-315-ENU Dumps & PDF & Online Engine
H19-315-ENU.pdf - Questions Answers PDF Sample Questions Reliable

The H19-315-ENU exam covers a wide range of topics related to transmission and access networks, including the principles of transmission and access, network planning and optimization, product selection and configuration, and troubleshooting. H19-315-ENU exam consists of 60 multiple-choice questions that must be completed within 90 minutes. To pass the exam, candidates must score at least 60% on the exam.

QUESTION 90

The interconnection of multiple data centers has become a rigid demand for the rapid development of Internet services.

- * TRUE
- * FALSE

QUESTION 91

Which of the following railway businesses is SDH business? (Multiple choice)

- * 2M
- * Video Surveillance
- * STM-N
- * EOS

QUESTION 92

The video private network transmission network has higher network reliability, because what does Huawei transmission equipment support? (Multiple choice)

- * Board-level protection
- * Network-level protection
- * Board-level protection

QUESTION 93

Financial dual-living data center transmission interconnection faces _____ major challenges.

- * 1
- * 2
- * 3
- * 4

QUESTION 94

Huawei full-light video back to the network, which equipment is common equipment? (Multiple Choice)

- * P622E
- * T672E
- * MA5621
- * EA5800-X2

QUESTION 95

The common GPON light module type does not include:

- * CLASS B+
- * CLASS B++
- * CLASS C+
- * CLASS C++/ CLASS D

QUESTION 96

The maximum crossover capacity of OSN9800 M24 is?

- * 1.2G
- * 2.4T
- * 4.8T
- * 10T

QUESTION 97

The integration of power transmission and transformation integration transmission solutions does not include ().

- * Industry integration, integration of industry needs, such as 2M optical interface, 2M ASON
- * Communication technology integration, integration of communication technology development trends, such as SDH/OTN/PKT unified equipment
- * Client-side interface fusion, integrating low-speed interfaces such as traditional PCM equipment
- * Integration of advanced concepts and hotspots, such as 5G and WIFI6

QUESTION 98

GPON downlink wavelength is?

- * 1310
- * 1490
- * 1510
- * 1550

QUESTION 99

What is the overhead of the second-generation software used by Huawei 100G ?

- * 0.1
- * 0.15
- * 0.2
- * 0.25

QUESTION 100

What are the characteristics of power relay intelligent protection? (Multiple choice)

- * Rerouting can be triggered based on low-level alarms
- * It can carry the relay insurance business;
- * It can meet the requirements of differential protection service for transmission channel delay, service interruption time and bidirectional routing consistency;
- * The number of 2M ASON services is only limited by the network bandwidth

QUESTION 101

Compared with the traditional LAN network, the all-optical campus network has a cost advantage. The cost saving is mainly the saving of the equipment cost, and the cost of wiring is similar to that of the traditional network.

- * TRUE
- * FALSE

QUESTION 102

About the XGS PON description, which is wrong?

- * The maximum downlink rate is 9.95Gbit/s, and the maximum upward rate is 9.95Gbit/s.
- * The maximum spanning ratio is 1: 256; a single PON port can access more onu, suitable for high density scenarios
- * In order to adapt to 10G rates to improve the frame structure, improve the flexibility of DBA allocation
- * Simplify the physical layer message management mechanism, which is lower than GPON in terms of safety and energy saving

QUESTION 103

In the Internet era, with the development and popularization of cloud platforms, the traffic model of the campus network has undergone great changes. From the original horizontal traffic to vertical traffic, more and more traffic comes from outside the local

area network.

- * TRUE
- * FALSE

QUESTION 104

The timing working mode of SDH equipment is:

- * External synchronization timing
- * Extraction from STM-N Received Signal
- * Internal Timing
- * All of the above can be

QUESTION 105

Which of the following description is correct? (Multiple Choice)

- * GPON downward efficiency can reach 92%,
- * EPON is only 72%
- * GPON's up and down acts are frequently divided into duplication
- * GPON down bandwidth is 2.5G PON network to resist more points.

QUESTION 106

Which of the following equipment is not the access product?

- * OLT
- * ONU
- * ODN
- * OTN

QUESTION 107

GPON technology has more advantages than EPON, as the downstream bandwidth of GPON is twice that of EPON.

- * TRUE
- * FALSE

QUESTION 108

Which of the following description about the P613E is correct? (Multiple Choice)

- * P613E; represents the GPON series
- * P613E; representative provides a POE function
- * P613E; means that there are 3 steps of 2 on the port, a total of 8 ports
- * P613E; represents a dedicated model for enterprises

Huawei H19-315-ENU Dumps PDF Are going to be The Best Score:

<https://www.examlabs.com/Huawei/HCSA-Presales-Transmission-Access/best-H19-315-ENU-exam-dumps.html>