Reliable H19-315 Dumps Questions Available as Web-Based Practice Test Engine [Q111-Q127



Reliable H19-315 Dumps Questions Available as Web-Based Practice Test Engine Correct and Up-to-date Huawei H19-315 BrainDumps

Huawei HCPA-Transmission&Access certification is a valuable credential for professionals who want to enhance their career prospects in the telecommunications industry. HCSA-Presales-Transmission & Access certification provides a comprehensive understanding of Huawei's transmission and access technologies and their applications. It also demonstrates an individual's ability to design, deploy, and maintain transmission and access solutions effectively. With this certification, professionals can showcase their expertise to potential employers and clients, which can help them stand out in a competitive job market.

QUESTION 111

What is the height of the smallest MSOTN in the industry?

- * 1U
- * 2U
- * 3U

This page was exported from - <u>IT Certification Exam Braindumps</u> Export date: Sat Apr 12 9:24:49 2025 / +0000 GMT

* 4U

QUESTION 112

Huawei WDM does not support OSNR detection for 100G wavelengths.

* TRUE

* FALSE

QUESTION 113

What are the advantages of the PONDER board in Huawei's financial data center transmission solution? (Multiple choice)

- * Support multi-service access
- * Highly integrated and slot-saving
- * Low latency
- * Applicable to P2P networking

QUESTION 114

Which ONT/ONU terminals have GPON and EPON upper models at the same time? (Multiple Choice)

- * HG8040F5
- * EG8040C
- * HG8546M
- * HG8042

QUESTION 115

What is the biggest difference between radio and television and operators before 2019?

- * Wireless Services
- * Private line service
- * Home Broadband Business
- * Video Services

QUESTION 116

How to obtain fiber in DCI scenarios generally?

- * Lease
- * New construction
- * Buy

QUESTION 117

What kind of optical transmission solution is currently the main push for e-government?

- * OTN
- * PTN
- * MSTP
- * MS-OTN

QUESTION 118

What plan do we mainly promote in the radio and television county and township transmission network?

- * MSTP scheme
- * Enhanced MSTP Scheme
- * MS-OTN Fusion Scheme
- * EPTN scheme

QUESTION 119

POL is an enterprise local area network based on PON technology, which provides users with integrated data, voice, video and other weak current services through optical fibers. Through the POL solution, enterprises can combine different systems such as data, voice, video, and wireless access into one optical fiber network, which has incomparable advantages over other technologies. * TRUE

- * FALSE
- * FALSE

QUESTION 120

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

- * TRUE
- * FALSE

QUESTION 121

The power OTN backbone network is mainly used for comprehensive bearer, including data communication network, mobile communication backhaul, etc.

- * TRUE
- * FALSE

QUESTION 122

Regarding EA and EG companies proprietary brands, what are the correct descriptions? (Multiple Choice)

- * Targeted development enterprises ' exclusive characteristics, better match the business needs of enterprises
- * Effectively prevent operators from chaining to the enterprise
- * EA5800 is better compatible and can be compatible with all EG and HG all ONU devices
- * EG series ONU is compatible with two OLT devices: EA and MA OLT devices

QUESTION 123

What are the common OLT models for radio and television access? (Multiple Choice)

- * MA5800-X2
- * EA5800-X2
- * MA5800-X15
- * EA5800-X15

QUESTION 124

In the DCI scenario of a data center, what are the common client-side interfaces? (Multiple choice)

- * FE
- * GE
- * 10GE
- * 100GE

QUESTION 125

PON is the abbreviation of Passive Optical Network, which is a point-to-point access method, that is, a P2P access method.

- * TRUE
- * FALSE

QUESTION 126

When there are a large number of analog services on the existing network, which description of Huawei's transmission equipment is wrong?

- * Analog/Digital Integrated Bearer
- * Support SDI/HD-SDI interface
- * Can provide video matrix function
- * Support FE/GE/10GE and other interfaces

QUESTION 127

Compared with traditional MTSP, PTN, OTN and other technologies, the biggest advantage of EPTN is to take into account the efficiency, safety and cost in the transmission scenario of the existing radio and television network.

- * TRUE
- * FALSE

100% Reliable Microsoft H19-315 Exam Dumps Test Pdf Exam Material: https://www.braindumpsit.com/H19-315_real-exam.html]