

Huawei HCS-Pre-sales IP-Transmission & Access Exam

Questions & Answers Demo

Version: 4.0

Question: 1

In the ultra-long-distance transmission characteristics of our OSN equipment, when the Raman amplifier is not currently used, 2.5G Single-span optical power budget can reach ()

A. 23dB

B. 48dB

C. 66dB

D. 73dB

Answer: C

Question: 2

Which of the following vendors does not support the dual-plane solution?

- A. ALU
- B. Huawei
- C. Huasan
- D. ZTE

Answer: C

Question: 3

SDH ASON network can achieve permanent 1+1 protection is

A. Diamond business

- B. Gold business
- C. Silver business
- D. Bronze business

Answer: A

Question: 4

In long-distance transmission, the usual scheme selection order is BA->BA+PA->Backward Raman->Front Backward Raman

A. BA+PA->BA->Pull backward Man -> Forward + Backward Raman B. BA->BA+PA->forward + Backward Raman -> Backward Raman C. BA->Backward Raman-D. >BA+PA->forward+backward Raman

Answer: A

Question: 5

Which of the following is not the advantage of the enhanced MSTP built-in PCM solution over the traditional solution?

A. Reduce the number of network failure points, improve network Network reliability

- B. Save room space
- D. End-to-end management business, easy operation and maintenance
- E. Improve signal transmission quality

Answer: D

Question: 6

The line impedance of the 2Mbps electrical interface is specified as:

- A. 75 Ω (unbalanced)
- B. 120 Ω (balanced)
- C. 75Ω (unbalanced) or 120
- D. $\boldsymbol{\Omega}$ (balanced) None of the above

Answer: C

Question: 7

The SDH frame structure includes: channel overhead, information payload, segment opening

A. Channel overhead, information payload, segment opening pin

B. Regenerative section overhead, multiplex section open

Pin, management unit pointer, letter Interest net load

C. Container, virtual container, reuse, Mapping

D. Regenerative section overhead, multiplex section open

Sales, channel expenses, management orders

Meta pointer

Answer: B

Question: 8

The timing working mode of SDH equipment is:

- A. External synchronization timing
- B. Extract from STM-N received signal
- C. Take internal timing
- D. All of the above

Answer: D

Question: 9

Under the ADM configuration in the STM-16 level two-fiber bidirectional multiplex section shared protection ring, business

The protection situation is:

- A. Two circuit boards are mutual backup Half of the capacity in a board is used
- B. To protect half of the other board capacity
- C. Two circuit boards, one main and one standby.
- D. Two circuit boards have nothing to do with

Answer: B

Question: 10

Which of the following statements about ASON technology is wrong? Through the introduction of ASON technology,

- A. Through the introduction of ASON technology, Secondary network failure, there must be a way
- B. The existing network can be evolved through software Load can realize ASON function
- C. ASON uses dynamic bandwidth Allocation, resource utilization can be effective improve
- D. ASON reduces network capital Source efficiency, thereby improving Network reliability

Answer: D