

Huawei

H19-368 Exam

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

**Questions & Answers
(Demo Version – Limited Content)**

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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. 75Ω (unbalanced)
- B. 120Ω (balanced)
- C. 75Ω (unbalanced) or 120
- D. Ω (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

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