

EndExam QUESTION & ANSWER

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Title: HCIP-Transmission V2.0

Version: DEMO

- 1. Which of the following description of the ASON software structure is correct? (Multiple Choice)
- A. Intelligent optical network consists of three planes
- B. Management plane mainly refers to upper management such as network management
- C. Intelligent software main application management plane
- D. The transmission plane refers to the traditional transmission network.

Answer: ABD

- 2. The transmission plane mainly performs functions such as optical signal transmission, multiplexing, configuration protection switching, and reconnection, and ensures the reliability of the transmitted optical signal. However, the exchange action of this layer is carried out under the influence of the management dry surface and the control plane.
- A. TRUE
- B. FALSE

Answer: A

- 3. Which of the following are limitations of the alarm and performance analysis methods? (Multiple Choice)
- A. Field maintenance personnel cannot understand the current operating condition of the equipment.
- B. The network administrator cannot obtain the current notifications of the device, the alarm occurrence time, and the historical alarm of the device.
- C. When some faults occur, there may be no obvious alarms or performance events reported, and sometimes no alarms or performance events are found.
- D. In the case of complex networking, service, and fault information, many alarms and performance events may occur along with the occurrence of faults. Due to too many reports and performance events, maintenance personnel are unable to analyze.

Answer: CD

- 4. Which of the following is the data that needs to be collected and saved in the event of a failure? (Multiple Choice)
- A. Equipment alarms and performance events
- B. Running status data of the NE and the board
- C. Operation log of the network management
- D. Configuration data of the NE and the board

Answer: ABCD

- 5. After the signal of the standard Ethernet frame length of 64 Bytes is connected to the Ethernet board, if the QinQ function is enabled, what is the actual frame length of the signal inside the board?
- A. 64 Bytes
- B. 84 Bytes
- C. 68 Bytes
- D. 80 Bytes

Answer: C