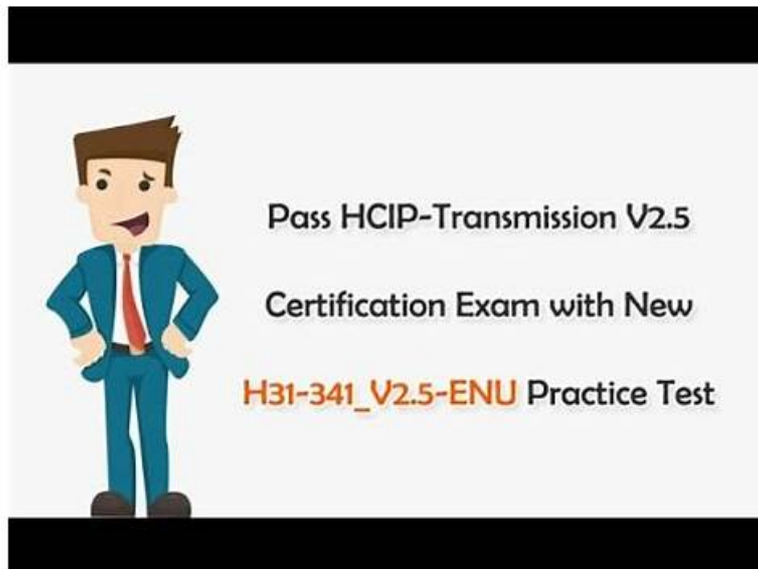


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Huawei HCIP-Transmission V2.5 Sample Questions (Q19-Q24):

NEW QUESTION # 19

Optical fiber and LEAP optical fiber systems, 100G and 10G mixed transmissions need to set up isolation bands, and only one-sided adjacency is supported, and double-sided adjacency is prohibited. 100G is preferentially configured with long wavelengths, and 10G is configured with short wavelengths.

- A. True
- B. False

Answer: A

NEW QUESTION # 20

TDH PTE3 is also called the CES service carried by PWE3, and supports unstructured emulation mode SAToP and structured emulation mode CEsPSN. Which of the following descriptions about the two emulation modes is wrong?

- A. In SAToP emulation mode, the overhead and payload in the T0 signal are transparently transmitted, and alarm transparent transmission is supported.
- B. SAToP does not need to identify the frame structure in the service signal. It treats the TDI service as a Fengxing data stream, divides the TD stream according to the integer multiple of 1 frame length, and then encapsulates it into PWE3 packets for transmission.
- C. The control field of the SAToP message is optional.
- D. CES. The number of packets that can be encapsulated in the P3 quotation effect is determined by the "message loading time". The teaching cycle of T is 125 microseconds. When the "message loading time" is 1=, it means that each P message will load 8 TD5s.

Answer: C

NEW QUESTION # 21

For MSTP equipment, the service layer path is the path that exists on the network management side, and the client layer path is the path that exists on the network element side.

- A. True
- B. False

Answer: A

NEW QUESTION # 22

WDM systems generally use DCMs to compensate for chromatic dispersion. Which of the following statements about DCM-based dispersion compensation is false?

- A. Compared with line transmission optical fibers, DCMs are prone to non-linear effects. Therefore, the incident optical power of the DCMs must be controlled.
- B. If the DCM configuration is incorrect, the system OSNR will deteriorate.
- C. For a 10G system with a fiber length shorter than 400 km, G.652-specific DCMs can be used to compensate for dispersion in G.655 (Leaf) optical fibers.
- D. If the DCM configuration is false, the receive-end performance will deteriorate.

Answer: C

Explanation:

G.652-specific DCMs are designed for standard single-mode fibers and generally cannot properly compensate dispersion in G.655 (Leaf) fibers, which have different dispersion characteristics. Using G.652 DCMs for G.655 fiber compensation is therefore incorrect.

NEW QUESTION # 23

Which of the following are communications, quality alerts? (Multiple choice)

- A. User who has not logged in to the network element
- B. New in NE communication
- C. Optical port loopback
- D. Optical signal loss

Answer: B,D

NEW QUESTION # 24

