

# Training H31-341\_V2.5-ENU Solutions | H31-341\_V2.5-ENU Valid Exam Question



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## H31-341\_V2.5-ENU Valid Exam Question - H31-341\_V2.5-ENU Exam Actual Tests

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### Huawei HCIP-Transmission V2.5 Sample Questions (Q56-Q61):

#### NEW QUESTION # 56

Which of the following options matches the meaning expressed by "the liquid length carrying the local service can be transmitted to any direction"?

- A. Colorless
- B. Colored
- C. Directionless
- D. Directioned

Answer: D

### NEW QUESTION # 57

Which of the following descriptions about the OTU board is correct? (Multiple choice)

- A. Standard mode has fewer path hierarchies than compatibility mode.
- B. For a single board in compatibility mode, when configuring a cross-connect, the user does not need to care about the logical ports inside the board.
- C. For a single board in standard mode, on the network management, only the service mapping path under the channel or physical port is displayed, and all ODU layers are directly displayed under the physical port.
- D. The single board in standard mode is easy to operate and can reduce maintenance costs.

Answer: A,D

### NEW QUESTION # 58

Which of the following is not a passive optical device? (Multiple choice)

- A. Lasers
- B. Modulator
- C. Optical switch
- D. Grating
- E. filter

Answer: A,B

### NEW QUESTION # 59

Generally, which of the following operations will interrupt services on live networks?

- A. Cold reset on a service board
- B. Warm reset on a service board
- C. Hardware loopback
- D. Software loopback

Answer: A,C,D

Explanation:

Operations that generally interrupt services on live networks include (A) cold reset on a service board, (C) hardware loopback, and (D) software loopback. Cold reset reinitializes hardware and can disrupt traffic; hardware loopback physically loops the signal causing interruption; software loopback also reroutes signals internally, impacting live data flow. Warm reset, however, is designed to minimize or avoid service interruptions by restarting software processes without full hardware reinitialization. HCIP-Transmission emphasizes understanding these operational impacts for network maintenance planning to minimize service downtime.

### NEW QUESTION # 60

Which of the following descriptions about 1:1 optical line protection is correct? (Multiple choice)

- A. 1:1 optical fiber line protection can be set to single-ended switching or double-ended switching
- B. 1:1 optical line protection does not use the method of splitting the optical signal into two paths, but uses an auxiliary light source to emit light. Compared with 1+1 protection, the insertion loss introduced is smaller
- C. 1:1 optical line protection requires APS protocol
- D. 1:1 protection only supports double-ended switching

Answer: B,C,D

### NEW QUESTION # 61

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