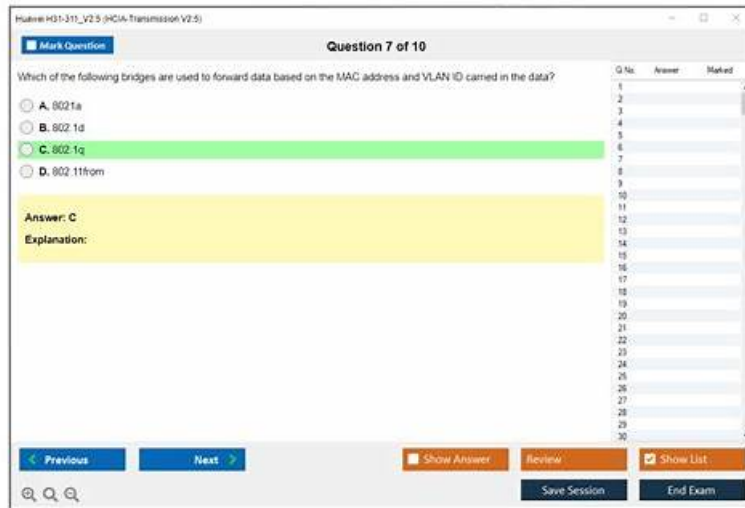


# H31-341\_V2.5 Reliable Test Preparation, H31-341\_V2.5 PDF Question



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## Huawei HCIP-Transmission V2.5 Sample Questions (Q44-Q49):

### NEW QUESTION # 44

Which of the following descriptions about the TMB1AST2 board is correct? (Multiple choice)

- A. When used with the DFIU03/DFIU04 single board, the OSC optical port needs to be equipped with an optical module

with a wavelength of 1511 nm.

- B. When used with the DSFIU01/DSFIU02 board, the TM1/RM1 optical port needs to be configured with a 1511 nm wavelength optical module, and the TM2/RM2 optical port needs to be configured with a 1491 nm wavelength optical module.
- C. TMB1AST2 board supports IEEE 1588v2 clock processing function and OTDR function.
- D. TM1 optical port must be connected with TM11 optical port.

**Answer: A,B,D**

**NEW QUESTION # 45**

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

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

**Answer: D**

**NEW QUESTION # 46**

The difference between two optical powers in decibel milliwatts is () .

**Answer:**

Explanation:

Decibels

**NEW QUESTION # 47**

Which of the following statements about OUT boards are true? (Choose all that apply.)

- A. For boards in compatibility mode users do not need to concern about the internal logical ports of the boards when configuring cross-connections
- B. Boards in standard mode are easy to operate and can reduce maintenance costs.
- C. For boards in standard mode, only the service mapping paths of channels or physical ports are displayed on the NMS, and all ODU-layer service mapping paths are displayed at physical ports.
- D. Standard mode has fewer mapping path layers than compatible mode.

**Answer: B,C,D**

Explanation:

Standard mode reduces the number of visible mapping layers by hiding internal ODU-layer paths compared to compatibility mode. By collapsing internal mappings, standard mode simplifies configuration and lowers maintenance effort.

In standard mode the NMS displays only channel- or physical-port level mappings, with all ODU-layer mappings aggregated at the port view.

**NEW QUESTION # 48**

In the ITU-TG692 recommendation, the allowed signal frequency is based on the reference frequency () The channel spacing can be 100GHz,50GHz or 25GHz

- A. 196.1 terahertz
- B. 194.1 terahertz
- C. 1931 Terahertz
- D. 192.1 terahertz

**Answer: C**

## NEW QUESTION # 49

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