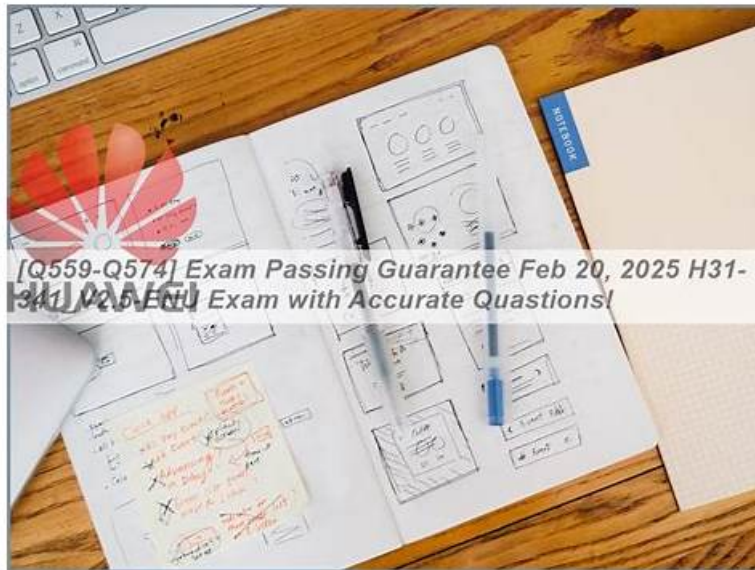


# H31-341\_V2.5-ENU Latest Test Question & H31-341\_V2.5-ENU Book Pdf



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In actuality, the test center around the material is organized flawlessly for self-review considering the way that the competitors who are working in Huawei working conditions don't get the sufficient opportunity to go to classes for HCIP-Transmission V2.5 certification. Thusly, they need to go for self-study and get the right test material to fire scrutinizing up for the HCIP-Transmission V2.5 (H31-341\_V2.5-ENU) exam. By utilizing Huawei H31-341\_V2.5-ENU dumps, they shouldn't stress over any additional assistance with that.

Huawei H31-341\_V2.5 (HCIP-Transmission V2.5) Certification Exam is the perfect choice for professionals seeking to enhance their transmission network skills and gain a competitive edge in the job market. H31-341\_V2.5-ENU Exam involves rigorous technical assessments that encompass various Huawei transmission technologies and platforms. Passing the exam validates the individual's knowledge and skills in transmission solutions based on Huawei's technologies.

>> H31-341\_V2.5-ENU Latest Test Question <<

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### Huawei HCIP-Transmission V2.5 Sample Questions (Q94-Q99):

#### NEW QUESTION # 94

In the troubleshooting scenario, which of the following descriptions of the phenomena that may be caused by abnormal optical power is correct? (Multiple choice)

- A. Frequent business interruption
- B. There are a large number of bit errors in the business
- C. Business Interruption
- D. No business impact

Answer: A,B,C

### NEW QUESTION # 95

Which of the following statements about ODUflex are true?

- A. ODUflex improves bandwidth utilization.
- B. Users can flexibly configure the ODUflex capacity based on the service volume.
- C. The ODUflex rate is defined as  $N \times 1.25$  Gbit/s. The ODUflex bandwidth is adjusted by changing the value of N.
- D. The TOA board does not support ODUflex.

**Answer: A,B**

Explanation:

ODUflex is a flexible OTN (Optical Transport Network) container designed to improve bandwidth utilization by allowing users to configure capacity based on actual service volume (A). Unlike fixed containers, ODUflex's rate is adjustable to fit various service rates, improving efficiency and reducing waste. However, the ODUflex rate is defined as  $N \times 1.25$  Gbit/s where N is variable, but this option was not listed as correct here. Importantly, the TOA board does support ODUflex, contradicting option D. The key benefits of ODUflex include flexible capacity and improved bandwidth utilization (C), making these the correct points as per HCIP-Transmission standards.

### NEW QUESTION # 96

If the intermediate leveling method is used, the adjustment target of the single-wavelength optical power at the transmitting end and the receiving end is to keep the flatness of the single-wavelength input optical power within the range of the nominal single-wavelength input optical power?

- A.  $\pm 2$ dB
- B.  $\pm 3$ dB
- C.  $\pm 1$ dB
- D.  $\pm 4$ dB

**Answer: B**

### NEW QUESTION # 97

When the working PQ1 board fails, the device will perform TFS protection switching.  
Which of the following statements about the switching process are true? (Multiple choice)

- A. The D75S board responds to the switchover message by transmitting service to the shared protection bus and stopping sending service to the failed PQ1 board
- B. The protection PQ1 board receives and processes the services transmitted from the D76S board to the protection bus to complete protection switching
- C. If the protection PQ1 board is normal, the cross-connect board sends a switching message to the D75S corresponding to the faulty PQ1 board through the switch control bus
- D. The cross-connect board detects the failure of the PQ1 board through the board status bus

**Answer: A,B,C,D**

### NEW QUESTION # 98

What is the networking mode of a parallel FOADM site?

- A. EX40+EX40
- B. EMR8+EMR8
- C. MR4+MR4
- D. EX40+ EMR8

**Answer: D**

Explanation:

A parallel FOADM site typically uses an EX40+EMR8 networking mode, where EX40 handles add/drop functions and EMR8

