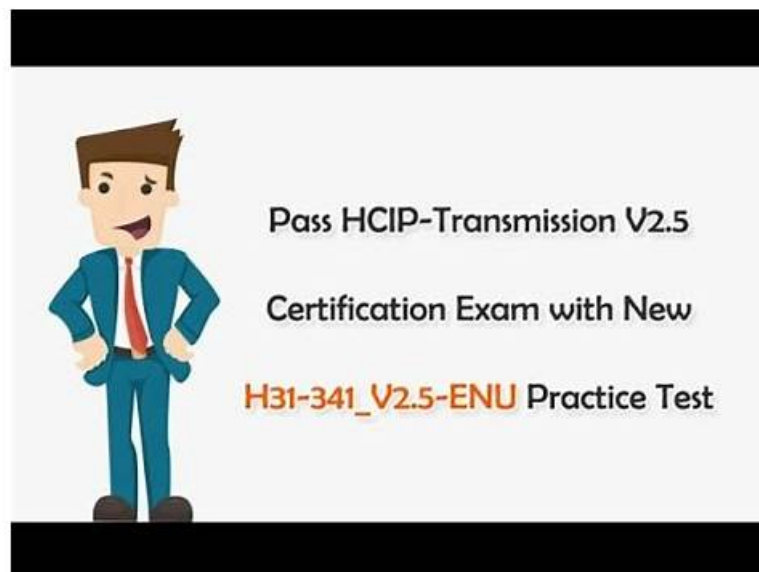


# **New Trustworthy H31-341\_V2.5-ENU Exam Content | High Pass-Rate H31-341\_V2.5-ENU Unlimited Exam Practice: HCIP-Transmission V2.5**



P.S. Free 2025 Huawei H31-341\_V2.5-ENU dumps are available on Google Drive shared by VCE4Dumps:  
[https://drive.google.com/open?id=1Ba8kiRnEC0EV7TZafM5xFuSoy\\_pUFwaE](https://drive.google.com/open?id=1Ba8kiRnEC0EV7TZafM5xFuSoy_pUFwaE)

As the saying goes, verbal statements are no guarantee. So we are willing to let you know the advantages of our H31-341\_V2.5-ENU study braindumps. In order to let all people have the opportunity to try our products, the experts from our company designed the trial version of our H31-341\_V2.5-ENU prep guide for all people. If you have any hesitate to buy our products. You can try the trial version from our company before you buy our H31-341\_V2.5-ENU Test Practice files. The trial version will provide you with the demo. More importantly, the demo from our company is free for all people. You will have a deep understanding of the H31-341\_V2.5-ENU study braindumps from our company by the free demo.

Huawei H31-341\_V2.5 (HCIP-Transmission V2.5) Exam is an advanced level certification exam that is designed to test the knowledge and skills of professionals who are involved in the planning, designing, and maintenance of transmission networks. H31-341\_V2.5-ENU Exam is targeted towards individuals who have already completed the HCNA-Transmission certification and are looking to further enhance their expertise in the field of transmission technology.

**>> Trustworthy H31-341\_V2.5-ENU Exam Content <<**

## **H31-341\_V2.5-ENU Unlimited Exam Practice - H31-341\_V2.5-ENU Questions Answers**

If you can have the certification, you can enter the company you like as well as improve your salary. H31-341\_V2.5-ENU training materials of us can offer you such opportunity, since we have a professional team to compile and verify, therefore H31-341\_V2.5-ENU exam materials are high quality. You can pass the exam just one time. In addition, H31-341\_V2.5-ENU Exam Dumps contain both questions and answers, so that you can have a quick check after practicing. We offer you free update for one year, and the update version for H31-341\_V2.5-ENU exam materials will be sent to your email address automatically.

Passing the Huawei H31-341\_V2.5 (HCIP-Transmission V2.5) Certification Exam is a valuable achievement for professionals in the telecommunications industry. It demonstrates advanced knowledge and skills in the field of transmission networks and equipment, and can lead to new career opportunities and higher salaries.

## **Huawei HCIP-Transmission V2.5 Sample Questions (Q17-Q22):**

**NEW QUESTION # 17**

Which of the following descriptions of the ASDN software structure are correct? (Multiple choice)

- A. The transmission plane refers to the traditional transmission network
- B. The main application management plane of intelligent software
- C. The management plane mainly refers to the upper layer management such as network management
- D. The intelligent optical network consists of three planes

Answer: A,C,D

#### NEW QUESTION # 18

For an amplifier, the smaller its noise figure (NF) value, the less noise it introduces, and the longer distance it can transmit under the same conditions.

- A. True
- B. False

Answer: A

#### NEW QUESTION # 19

Which of the following descriptions about colorless networking is wrong?

- A. Fixed-wavelength optical modules cannot be used for line single-board optical modules.
- B. Use the ROADM single board to realize the function of adding and dropping any wavelength from any port
- C. You can use TM20/TD20 to realize the access of coherent signals, and use WSM9/WSD9 to realize the access of non-coherent signals.
- D. The line single-board optical module can use a tunable wavelength optical module.

Answer: B

#### NEW QUESTION # 20

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

- A. The TM20 board supports adding 20 coherent optical signals of different wavelengths and multiplexing them into 1 multiplexed optical signal to realize the colorless adding function.
- B. The RMU9 board completes the adding function of 8 channels of single-wavelength or multiplexed-wavelength optical signals.
- C. The TD20 board supports broadcasting output of a coherent service signal containing 20 different wavelengths at the same time. Since the coherent OTU or line board has the wavelength selection function, it can realize the colorless downwave function of 20 waves.
- D. RDU9 implements the broadcast function of the main optical channel signal in 9 directions at the same time.

Answer: A,C

#### NEW QUESTION # 21

Which of the following options conform to the principles of coherent system commissioning? (Multiple choice)

- A. The range of received optical power at the WDM side of the OTU board is preferably -16dBm~0dBm
- B. The range of received optical power at the wavelength division side of the OTU board is preferably -12dBm~-5dBm
- C. Adjust the optical power according to the maximum value of the optical amplifier board
- D. Adjust the optical power according to the nominal value of the optical amplifier board

Answer: B,D

#### NEW QUESTION # 22

.....

**H31-341\_V2.5-ENU Unlimited Exam Practice:** [https://www.vce4dumps.com/H31-341\\_V2.5-ENU-valid-torrent.html](https://www.vce4dumps.com/H31-341_V2.5-ENU-valid-torrent.html)

- [illegible]

2025 Latest VCE4Dumps H31-341\_V2.5-ENU PDF Dumps and H31-341\_V2.5-ENU Exam Engine Free Share:  
[https://drive.google.com/open?id=1Ba8kiRnEC0EV7TZafM5xFuSoy\\_pUFwaE](https://drive.google.com/open?id=1Ba8kiRnEC0EV7TZafM5xFuSoy_pUFwaE)