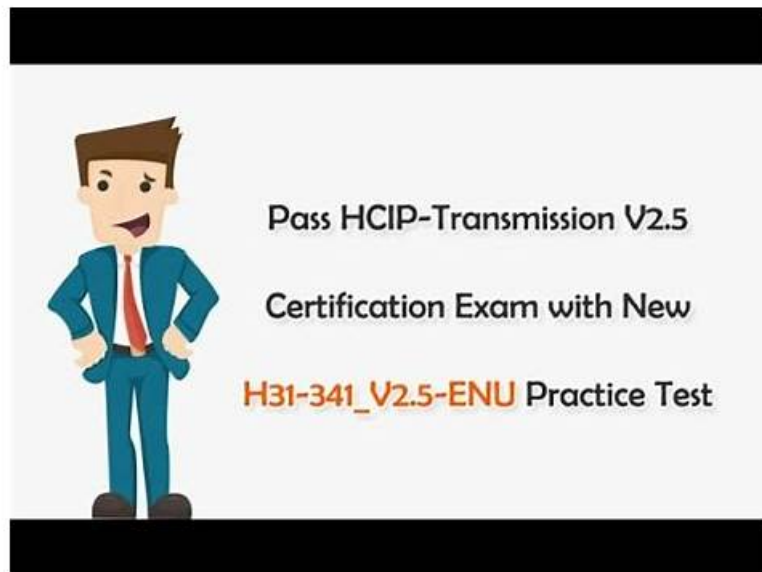


2026 Newest H31-341_V2.5: HCIP-Transmission V2.5 Test Certification Cost



P.S. Free & New H31-341_V2.5 dumps are available on Google Drive shared by BraindumpQuiz: <https://drive.google.com/open?id=1UK2ZgiA8LuBsL1Dh9pPVPZCpfhbT19zb>

Why we give a promise that once you fail the exam with our dump, we guarantee a 100% full refund of the dump cost to you, as all those who have pass the exam successfully with our H31-341_V2.5 exam dumps give us more confidence to make the promise of "No help, full refund". H31-341_V2.5 exam is difficult to pass, but it is an important reflection of ability for IT workers in IT industry. So our IT technicians of BraindumpQuiz take more efforts to study H31-341_V2.5 Exam Materials. All exam software from BraindumpQuiz is the achievements of more IT elite.

Huawei H31-341_V2.5: HCIP-Transmission V2.5 exam certification is designed to cover numerous topics such as the basic principles of fiber optic communication, 2M/4M digital transmission, synchronous digital hierarchy (SDH), wavelength division multiplexing (WDM), and internet protocol transparent transmission technologies, as well as the O&M of transmission equipment.

Huawei H31-341_V2.5 (HCIP-Transmission V2.5) Exam is an essential certification exam for professionals who are looking to advance their career in the telecommunications industry. H31-341_V2.5 exam validates the knowledge and skills of individuals in the field of transmission network technologies and opens up opportunities for them to work in various roles in the industry.

Huawei H31-341_V2.5 (HCIP-Transmission V2.5) exam is a certification test designed to validate the skills and knowledge of professionals who are interested in working with Huawei's transmission products. H31-341_V2.5 exam is an essential requirement for those who aspire to become certified HCIP-Transmission engineers. The HCIP-Transmission V2.5 exam covers topics such as optical fiber communication theory, WDM principles, microwave transmission technology, and fiber optic transmission systems. H31-341_V2.5 exam also assesses the candidates' ability to plan, design, and maintain transmission networks based on Huawei's products.

>> [H31-341_V2.5 Test Certification Cost](#) <<

Free PDF Quiz Huawei - High Pass-Rate H31-341_V2.5 Test Certification Cost

H31-341_V2.5 study material is suitable for all people. Whether you are a student or an office worker, whether you are a veteran or a rookie who has just entered the industry, H31-341_V2.5 test answers will be your best choice. For office workers, H31-341_V2.5 test dumps provide you with more flexible study time. You can download learning materials to your mobile phone and study at anytime, anywhere. And as an industry rookie, those unreadable words and expressions in professional books often make you feel mad, but H31-341_V2.5 Study Materials will help you to solve this problem perfectly.

Huawei HCIP-Transmission V2.5 Sample Questions (Q63-Q68):

NEW QUESTION # 63

Which of the following fiber types complies with the description that the dispersion at 1310 nm is 0 and the typical dispersion coefficient around 1550 nm is 17 ps/nm.km?

- A. G.655
- B. G.652
- C. G.654
- D. G.653

Answer: B

Explanation:

The fiber type described, having zero dispersion at 1310 nm and a typical dispersion coefficient of about 17 ps/(nm km) at 1550 nm, corresponds to ITU-T G.652 standard fiber, commonly called standard single-mode fiber (SSMF). G.652 fibers are widely used in optical networks due to their low attenuation and favorable dispersion characteristics around 1310 nm, where chromatic dispersion is minimal (essentially zero). This makes them suitable for legacy systems and many current applications. In contrast, G.654 is optimized for low loss and dispersion in the 1550 nm window; G.655 fibers have non-zero dispersion-shifted characteristics; G.653 fibers have zero dispersion around 1550 nm, which differs from the question's description. HCIP-Transmission standards specify G.652 as the standard fiber matching these parameters.

NEW QUESTION # 64

In troubleshooting scenarios, misoperations may interrupt services. Which of the following is not a possible cause?

- A. Channel protection is configured incorrectly.
- B. Automatic alarm reporting is disabled.
- C. The AIS maintenance signal is enabled.
- D. The transmit and receive FEC modes do not match.

Answer: B

Explanation:

Disabling automatic alarm reporting affects only fault monitoring and visibility, not the actual forwarding of services, so it cannot interrupt traffic.

NEW QUESTION # 65

In an OA-free system, the lower threshold of the receive optical power of a line board or the WDM side of an OTU board Is the optical module's receiver sensitivity plus 3 dB.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

In OA-free systems, where no optical amplifiers are used, the lower threshold of the receive optical power of a line board or the WDM side of an OTU board is indeed the optical module's receiver sensitivity plus 3 dB.

This ensures a safety margin for stable signal reception and alarm triggering. Without optical amplifiers, signal levels are more susceptible to attenuation, so maintaining this margin helps prevent degradation due to low optical power. HCIP-Transmission highlights this threshold as a standard parameter for optical power management in non-amplified systems.

NEW QUESTION # 66

Dividing VLANs can prevent broadcast storms and improve network efficiency. It makes the network more secure.

- A. False
- B. True

Answer: B

NEW QUESTION # 67

What are the source functions of the OTUk layer? (Multiple choice)

- A. Overhead bytes written to the OTUk layer
- B. Finally generate a complete OTUk frame structure
- C. Perform BIP-8 calculations
- D. Write SM, GCC, FAS, MFAS and other bytes

Answer: A,B,C,D

NEW QUESTION # 68

In today's technological world, more and more students are taking the HCIP-Transmission V2.5 (H31-341_V2.5) exam online. While this can be a convenient way to take an HCIP-Transmission V2.5 (H31-341_V2.5) exam dumps, it can also be stressful. Luckily, BraindumpQuiz's best HCIP-Transmission V2.5 (H31-341_V2.5) exam questions can help you prepare for your HCIP-Transmission V2.5 (H31-341_V2.5) certification exam and reduce your stress.

Valid H31-341_V2.5 Exam Duration: https://www.braindumpquiz.com/H31-341_V2.5-exam-material.html

BONUS!!! Download part of BraindumpQuiz H31-341_V2.5 dumps for free: <https://drive.google.com/open?id=1UK2ZgiA8LuBsL1Dh9pPVPZCpfhbT19zb>