

Strengthen your Exam Preparation using Updated Huawei H31-341_V2.5 Questions



DOWNLOAD the newest TrainingDumps H31-341_V2.5 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1dICD4m5rHh3A7jjRlwDjkT-ZCbHZKpeo>

As a market leader, our company is able to attract quality staffs on our H31-341_V2.5 exam materials , it actively seeks out those who are energetic, persistent, and professional to various H31-341_V2.5 certificate and good communicator. And we believe that the key of our company's success is its people, skills, and experience on H31-341_V2.5 Study Guide. Over 50% of the account executives and directors have been with the Group for more than ten years. We have strong strenght to lead you to success!

Huawei H31-341_V2.5 (HCIP-Transmission V2.5) Certification Exam is a challenging and rewarding certification that can help professionals advance their careers in the telecommunications industry. Through a combination of theoretical knowledge and practical experience, candidates can demonstrate their expertise in the design, deployment, and maintenance of transmission networks and equipment, and gain recognition as leaders in their field.

>> Dumps H31-341_V2.5 Questions <<

Current Huawei H31-341_V2.5 Exam Content & H31-341_V2.5 Actual Questions

The advantages of our H31-341_V2.5 study materials are plenty and the price is absolutely reasonable. The clients can not only download and try out our products freely before you buy them but also enjoy the free update and online customer service at any time during one day. The clients can use the practice software to test if they have mastered the H31-341_V2.5 Study Materials and use the function of stimulating the test to improve their performances in the real test. So our products are absolutely your first choice

to prepare for the test H31-341_V2.5 certification.

Huawei H31-341_V2.5 Exam covers a wide range of topics related to transmission network technologies, including network planning, network design, network construction, network maintenance, and troubleshooting. H31-341_V2.5 exam also covers the latest trends and developments in transmission network technologies, such as optical transmission technologies, microwave transmission technologies, and IP transmission technologies.

Huawei HCIP-Transmission V2.5 Sample Questions (Q114-Q119):

NEW QUESTION # 114

The two-fiber ring topology composed of 3 network elements is arranged in counterclockwise order, when the services between A, B, CA and C occupy the 48th VC-12 in the first VC-4 on the short-path line. Then the business between B and C can also occupy the 48th VC-12 time slot in the first VC-4 on the short-path line. Which of the following is the ring network protection subnet?

- A. Subnet connection protection ring
- **B. Bidirectional MSP protection ring**
- C. One way road protection ring
- D. All of the above are possible

Answer: B

NEW QUESTION # 115

FAS is the frame alignment overhead. The length is 6 bytes, located in the first row, column 1~6, and the first~3 bytes are 3 OA1 bytes. Each OA1 is always "11110110", which is F6 in hexadecimal ; The 4th to 6th bytes are 3 OA2 bytes, and each OA2 is always "0010 1000", that is, 28 in hexadecimal.

- A. False
- **B. True**

Answer: B

NEW QUESTION # 116

Gain is an important counter of an OA, expressed in dB.

- **A. TRUE**
- B. FALSE

Answer: A

Explanation:

Gain of an Optical Amplifier (OA) measures how much the signal power is increased, typically expressed in decibels (dB), which is a standard unit for power ratios in optical systems.

NEW QUESTION # 117

Signal flow analysis is used to divide an entire network into several OMSs, identify the faulty section, determine whether the fault is occurring unidirectionally or bidirectionally, and then locate the fault along the signal flow direction based on fault information.

- **A. FALSE**
- B. TRUE

Answer: A

Explanation:

The statement that signal flow analysis divides the entire network into OMSs (Optical Multiplex Sections) and identifies fault directionality is false. While signal flow analysis does help in locating faults, it is typically performed within a specific OMS or section rather than dividing the entire network at once. OMS segmentation is a physical or logical division, but signal flow analysis focuses on detailed fault location along signal paths rather than large-scale network segmentation. HCIP-Transmission clarifies these nuances to improve fault management precision.

NEW QUESTION # 118

In the link dynamic aggregation scenario, which of the following descriptions about the LACP protocol is correct? (Multiple choice)

- A. Adding and deleting member ports does not need to run the LACP protocol
- B. LACP protocol supports setting the minimum link activation number of LAG
- C. The LACP protocol does not support setting the minimum number of link activations for LA6
- D. Adding and deleting member ports needs to run the LACP protocol

Answer: B,D

NEW QUESTION # 119

• • • • •

Current H31-341_V2.5 Exam Content: https://www.trainingdumps.com/H31-341_V2.5_exam-valid-dumps.html

- [illegible]

BONUS!!! Download part of TrainingDumps H31-341_V2.5 dumps for free: <https://drive.google.com/open?id=1dICD4m5rHh3A7jiRlwDjKT-ZCbHZKpeo>