

# H31-341\_V2.5-ENU Certification Test Questions | Valid H31-341\_V2.5-ENU Practice Questions

## PassCert4Sure



# H31-321

## Q&A + SIM

## All in One

DOWNLOAD the newest Prep4sureGuide H31-341\_V2.5-ENU PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1SGLcfSukDvsZxe-Vul083l0La7zdVouj>

As we all know, a lot of efforts need to be made to develop a H31-341\_V2.5-ENU learning prep. Firstly, a huge amount of first hand materials are essential, which influences the quality of the compilation about the H31-341\_V2.5-ENU actual test guide. We have tried our best to find all reference books. Then our experts have carefully summarized all relevant materials of the H31-341\_V2.5-ENU exam. Also, annual official test is also included. They have built a clear knowledge frame in their minds before they begin to compile the H31-341\_V2.5-ENU Actual Test guide. It is a long process to compilation. But they stick to work hard and never abandon. Finally, they finish all the compilation because of their passionate and persistent spirits. So you are lucky to come across our H31-341\_V2.5-ENU exam questions.

The H31-341\_V2.5 exam covers a wide range of topics, including optical fiber transmission, microwave transmission, and PLC transmission. Candidates should have experience with the installation and maintenance of transmission equipment, as well as a solid understanding of transmission network planning, operation, and management. They should also be familiar with the latest industry standards and best practices.

>> **H31-341\_V2.5-ENU Certification Test Questions** <<

## Valid Huawei H31-341\_V2.5-ENU Practice Questions, H31-341\_V2.5-ENU Actual Tests

We provide up-to-date HCIP-Transmission V2.5 (H31-341\_V2.5-ENU) exam questions and study materials in three different formats. We have developed three variations of authentic H31-341\_V2.5-ENU exam questions to cater to different learning preferences, ensuring that all candidates can effectively prepare for the H31-341\_V2.5-ENU practice test. Prep4sureGuide offers H31-341\_V2.5-ENU Practice Questions in PDF format, browser-based practice exams, and desktop practice test software. Each version of our updated H31-341\_V2.5-ENU Questions has its own unique benefits, enabling you to confidently prepare for your certification test.

Huawei H31-341\_V2.5 (HCIP-Transmission V2.5) exam is designed to validate the skills and knowledge of professionals who

work with transmission networks. It is a comprehensive exam that covers a range of topics related to the design, deployment, and management of transmission networks. Huawei is a leading provider of transmission network solutions, and H31-341\_V2.5-ENU Exam is an important part of their certification program.

## Huawei HCIP-Transmission V2.5 Sample Questions (Q90-Q95):

### NEW QUESTION # 90

The subnet mask of 255.255.255.248 is calculated according to the calculation formula. It can accommodate 23 devices, that is, 8 devices.

- A. False
- B. True

**Answer: A**

### NEW QUESTION # 91

Which of the following devices does not support PCM features?

- A. OSN 3500
- B. OSN 2500
- C. OSN 550
- D. OSN 7500

**Answer: B**

### NEW QUESTION # 92

What are the PWRA, PWRB, and PWRC on the SSN1GSCC board corresponding to the alarm objects? Which of the following options is correct?

- A. Road A-48V power indicator light B-way-48V power indicator system+5.0V backup power indicator
- B. -48V power indicator system+3.3V backup power indicator system+5.0V backup power indicator
- C. Road A-48V power indicator light B-way-48V power indicator system+3.3V backup power indicator
- D. -48V power indicator system+5.0V backup power indicator system+3.3V backup power indicator

**Answer: C**

### NEW QUESTION # 93

Corresponds to the ISO seven-layer model. Ethernet corresponds to the physical layer and network layer of the seven-layer model, and the specifications defined by Ethernet include the MAC sublayer and the physical layer of the data link layer.

- A. False
- B. True

**Answer: A**

### NEW QUESTION # 94

Under normal circumstances, which of the following operations will cause a short interruption of live network device monitoring? (Multiple choice)

- A. Hardware loopback
- B. Soft reset main control board
- C. Software Loopback
- D. Hard reset the main control board

**Answer: B,D**

