

# 100% Pass Valid Huawei - New H31-341\_V2.5 Exam Test



P.S. Free 2026 Huawei H31-341\_V2.5 dumps are available on Google Drive shared by Prep4King:  
[https://drive.google.com/open?id=1uv\\_EKwBTZQN8ssPWXZGxHI7F1idLs1](https://drive.google.com/open?id=1uv_EKwBTZQN8ssPWXZGxHI7F1idLs1)

We update our Huawei H31-341\_V2.5 exam dumps over time and mark the changes online. Enroll in the Huawei H31-341\_V2.5 exam dumps and start your preparation with Huawei H31-341\_V2.5 practice questions. We will provide you with the information covered in the current test and incorporate materials that originate from Huawei H31-341\_V2.5 Exam Dumps. You will get a handful of knowledge about topics that will benefit your professional career.

One of the advantages of taking the Prep4King HCIP-Transmission V2.5 (H31-341\_V2.5) practice exam (desktop and web-based) is that it helps applicants to focus on their weak areas. It also helps applicants to track their progress and make improvements. Huawei H31-341\_V2.5 Practice Exams are particularly helpful in identifying areas where one needs more practice.

**>> New H31-341\_V2.5 Exam Test <<**

## Huawei H31-341\_V2.5 Test Topics Pdf, H31-341\_V2.5 Real Dump

If you're looking to accelerate your career in the field of information technology, don't hesitate to take advantage of our top-notch Huawei H31-341\_V2.5 practice material. What sets Prep4King apart is our commitment to providing updated and actual H31-341\_V2.5 certification exam questions. Our dedicated team works hard to collect and update the H31-341\_V2.5 Exam Questions based on the latest exam sections. We closely observe the real Huawei H31-341\_V2.5 content to ensure that our unique and error-free exam questions make your preparation successful.

Huawei H31-341\_V2.5 exam is one of the most sought-after certification exams in the field of Transmission Engineering. H31-341\_V2.5 exam validates the skills and knowledge of professionals in designing, deploying, and maintaining transmission networks.

Passing the Huawei H31-341\_V2.5 Exam demonstrates proficiency in various transmission technologies, including optical fiber transmission, microwave transmission, and access network transmission.

## **Huawei HCIP-Transmission V2.5 Sample Questions (Q83-Q88):**

### **NEW QUESTION # 83**

Which of the following descriptions about the OTN optical layer structure is correct? (Multiple choice)

- A. The optical layer overhead can only be transmitted through the optical monitoring channel OSC
- B. The optical layer path of the service signal has an overhead part and a payload part
- C. OTN optical structure includes SOTUm interface and NOTUm interface
- D. The optical layer path of the service signal includes 0Ch, OMS, OTS

**Answer: B,D**

### **NEW QUESTION # 84**

What parameter does the ECC protocol use as the unique identifier of the network element, and NCE also uses it as the keyword for retrieval when identifying different network elements in the interface and database?

- A. Network management IP
- B. Network element ID
- C. Node ID
- D. Extension ID

**Answer: B**

### **NEW QUESTION # 85**

In the same subnet, when configuring NNI port attributes, the IP addresses of the ports at both ends of different links can be repeated.

- A. False
- B. True

**Answer: B**

### **NEW QUESTION # 86**

OTUk\_DEG indicates that the OTUk signal is degraded. Which option is correct for the following description of the error detection mode? (Multiple choice)

- A. When the bit error detection mode is Poisson mode, this alarm is reported when the signal is degraded or the bit error exceeds the limit
- B. When the bit error detection mode is burst mode, this alarm is reported when the signal is degraded
- C. When the bit error detection mode is Poisson mode, this alarm will be reported when the signal is degraded
- D. When the bit error detection mode is burst mode, this alarm is reported when the signal is degraded or the bit error exceeds the limit

**Answer: C,D**

### **NEW QUESTION # 87**

After the GE service enters the client side of the Ethernet OTU board, it is encapsulated into an OTN signal or an SDH signal by the signal processing module. The alarm signal processing for the OTN signal and the SDH signal is the same.

- A. False
- B. True

**Answer: A**

## NEW QUESTION # 88

Great concentrative progress has been made by our company, who aims at further cooperation with our candidates in the way of using our H31-341\_V2.5 exam engine as their study tool. Owing to the devotion of our professional research team and responsible working staff, our H31-341\_V2.5 Training Materials have received wide recognition and now, with more people joining in the H31-341\_V2.5 exam army, we has become the top-raking H31-341\_V2.5 learning guide provider in the international market.

**H31-341 V2.5 Test Topics Pdf:** [https://www.prep4king.com/H31-341\\_V2.5-exam-prep-material.html](https://www.prep4king.com/H31-341_V2.5-exam-prep-material.html)

P.S. Free 2026 Huawei H31-341\_V2.5 dumps are available on Google Drive shared by Prep4King: [https://drive.google.com/open?id=1uv\\_EKwBTZQN8ssPWXZGgxHl7F1iidLs1](https://drive.google.com/open?id=1uv_EKwBTZQN8ssPWXZGgxHl7F1iidLs1)