

# H31-311<sup>Q&As</sup>

HCIA-Transmission V2.5

# Pass Huawei H31-311 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/h31-311.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF PassApply.com

#### https://www.passapply.com/h31-311.html 2024 Latest passapply H31-311 PDF and VCE dumps Download

### PassApply.com

#### **QUESTION 1**

| An unprotected chain consists of four NEs: NE1, NE2, NE3, and NE4. An end-to-end VC4 trail NE1NE4 is created,     |
|---|
| and NE5 is added between NE2 and NE3 for capacity expansion. The original configuration remains unchanged, and no |
| service is configured on NE5. In this case, the unprotected chain becomes NE1-NE2-NE5-NE3-NE4, and how many       |
| VC4 trails can be searched out?   |

| VC4 trails can be searched out? |
|---------------------------------|
| A. 0                            |
| B. 1                            |
| C. 2                            |
| D. 3                            |

#### **QUESTION 2**

Correct Answer: C

When the LCAS function is used/ which of the following overhead bytes are used to transmit control information? (Multiple Choice)

A. M1

B. H4

C. K2

D. K4

Correct Answer: BD

#### **QUESTION 3**

In the frame structure of SDH signals, there are abundant overhead bytes used for operation, administration, and maintenance (OAM). The overhead bytes account for ( ) of all bits in the entire frame and greatly enhance the monitoring functions of the network.

A. 1/10

B. 1/20

C. 1/30

D. 1/40

Correct Answer: B

## QUESTION 4



#### https://www.passapply.com/h31-311.html 2024 Latest passapply H31-311 PDF and VCE dumps Download

Which of the following technologies is the main difference between an open DWDM system and an integrated DWDM system?

- A. Wavelength conversion technology
- B. Optical amplification technology
- C. Multiplexing/Demultiplexing technology
- D. Optical supervisory technology

Correct Answer: A

#### **QUESTION 5**

The SL64 board can be used in an OSN 2500.

A. TRUE

B. FALSE

Correct Answer: B

<u>H31-311 VCE Dumps</u>

H31-311 Study Guide

H31-311 Braindumps