

# 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.leads4pass.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





#### **QUESTION 1**

When severely errored seconds (SESs) are present in the PM	I section at the ODUk layer,	which of the following ala	arms
is reported on the NMS?			

- A. ODUk\_PM\_ES
- B. ODUk\_PM\_SES
- C. ODUk\_PM\_SESR
- D. ODUk PM UAS

Correct Answer: B

#### **QUESTION 2**

Automatic laser shutdown (ALS); When no optical signal is received, the ALS function automatically shuts down the corresponding optical module. This function protects onsite maintenance personnel.

- A. TRUE
- B. FALSE

Correct Answer: A

#### **QUESTION 3**

When LMSP is configured, there are two switching modes: single-ended switching and dual-ended switching. The protection protocol does not need to be enabled for single-ended switching.

- A. TRUE
- B. FALSE

Correct Answer: A

#### **QUESTION 4**

The KI and K2 bytes can transmit APS switching signaling, and can also indicate that the multiplex section signal fails.

- A. TRUE
- B. FALSE

Correct Answer: A



### https://www.leads4pass.com/h31-311.html

2024 Latest leads4pass H31-311 PDF and VCE dumps Download

#### **QUESTION 5**

Which of the following statements about the 1+1 protection of cross-connect boards are correct? (Multiple Choice)

- A. The source service board sends services to the active and standby cross-connect boards.
- B. After service cross-connections are completed, the active and standby cross-connect boards send the data of the active cross-connect board to the sink service board.
- C. The sink service board can receive only the data from the active cross-connect board.
- D. The buses of the two cross-connect modules work independently and do not interfere with each other.
- E. The dual-bus system structure indicates that the service board performs dual feeding of data to the cross-connect side and selective receiving of the data on the cross-connect side.
- F. Two cross-connect boards have the same configuration. Service boards will selectively receive services from one of them based on the quality of services and status of cross-connect boards.

Correct Answer: ADEF

H31-311 Practice Test

H31-311 Study Guide H31-311 Exam Questions