



# H31-321<sup>Q&As</sup>

Huawei Certified Network Professional-MSTP Transmission

## Pass Huawei H31-321 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/h31-321.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**

Besides input and output electrical specifications, the maximum transmission distance of various types of cables also has relevant ITU-T recommendations. 75-ohm and 120-ohm coaxial E1 trunk cables have the same transmission distance.

- A. TRUE
- B. FALSE

Correct Answer: B

---

**QUESTION 2**

Which of the following are true about laser safety operations?

- A. When installing or maintaining an optical interface board or optical fibers, do not look into the optical interface board or fiber connectors.
- B. You need to disconnect the fiber jumper from the optical interface board of the peer NE when using an optical time domain reflectometer (OTDR).
- C. Use protective caps to cover unused optical ports and optical connectors of fiber jumpers.
- D. You can replace optical interface boards or optical modules during equipment-side maintenance.

Correct Answer: ABC

---

**QUESTION 3**

In an SDH system, AU pointer justification events on most optical boards are detected through H1 and H2 bytes, namely, in remote detection mode.

- A. TRUE
- B. FALSE

Correct Answer: A

---

**QUESTION 4**

You need to collect and save field data in a timely manner during troubleshooting. What does the data include?

- A. Cabinet alarm indicator status
- B. Running status of NEs and boards
- C. Configuration data of NEs and boards



D. Equipment alarms and performance events

E. NMS operation logs

Correct Answer: BCDE

---

#### QUESTION 5

During normal operation of a network, the conditions that trigger a protection switching are generated on the working channel but services fail to be automatically switched to the protection channel. Services are interrupted, but the MS protocol status is normal on the NMS. What are the possible causes?

A. Incorrect fiber connections between boards

B. The cross-connect or line board is faulty.

C. The configuration data on the NE and those on the NMS are inconsistent. As a result, the parameters of MSP nodes do not take effect.

D. Equipment power failure

E. The SCC board is faulty.

Correct Answer: ABCD

[Latest H31-321 Dumps](#)

[H31-321 Practice Test](#)

[H31-321 Study Guide](#)