

H31-321^{Q&As}

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.geekcert.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

According to the extended SSM protocol, clock switching is performed firstly according to clock priorities, and secondly according to clock quality levels.

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 2

If the quality of two BITs clocks is the same, what may happen after a protection switchover of the clock source?

A. The NE fails to trace clocks.

B. Protection switching of clock sources occurs frequently.

- C. The NE reports the clock signal loss alarm.
- D. Pseudo synchronization occurs.

Correct Answer: D

QUESTION 3

On a chain network, if the SCC board on an intermediate station becomes faulty and the line boards of the station are installed in paired slots, which of the following methods can be used to ensure normal ECC communication between the other stations?

A. Reseat the faulty SCC board.

B. The D byte can automatically pass through, because a protection overhead bus is available between the paired slots. Therefore, no extra operation is required.

C. Remove the faulty SCC board.

D. Delete the faulty SCC board on the NMS.

Correct Answer: C

QUESTION 4

What are the purposes of SDH clock synchronization?

A. To ensure that all digital devices in a communication network works at the same nominal frequency

B. To minimize the effect of slips, burst bit errors, phase jumps, jitters, and wanders on digital communications systems



- C. To minimize the need for pointer adjustment of SDH equipment
- D. To enhance clock quality
- E. To avoid clock loops

Correct Answer: ABC

QUESTION 5

When the NEs of a Huawei network are connected to third-party/external equipment you can create virtual NEs that are mapped to the third-party/externa I equipment and then create cross-subnet trails between Huawei NEs and virtual NEs. In this manner, discrete services can be prevented.

A. TRUE

B. FALSE

Correct Answer: A

H31-321 VCE Dumps

H31-321 Practice Test

H31-321 Study Guide