

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.passapply.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

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

QUESTION 2

Generally, a central NE where ECC communication load is heavy and congestion is the most likely to occur is set as the gateway NE.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 3

Which of the following about the conditions that trigger rerouting on NG-SDH equipment?

- A. R_LOS, R_LOF
- B. RSBBE, MSBBE
- C. MS_AIS, MS_RDI
- D. AU_AIS, AU_LOP
- E. HP_UNEQ, HP_LOM

Correct Answer: ACD

QUESTION 4

In the environment defined by ETSI EN 300 019-2-3 class 3.2, how often should air filters be cleaned?



- A. Every half a month
- B. Monthly
- C. Bimonthly
- D. Quarterly
- Correct Answer: B

QUESTION 5

RSVP-TE is the RSVP extended in traffic engineering sense. What are the major functions of RSVP TE?

- A. LSP setup and deletion
- B. LSP attribute modification
- C. LSP rerouting
- D. LSP optimization
- E. LSP bandwidth Management
- Correct Answer: ABCD

H31-321 Practice Test

H31-321 Study Guide

H31-321 Braindumps