

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.leads4pass.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

What are the common causes for pointer justification?

- A. Clock sources or clock source levels are configured incorrectly. As a result, there are two clock sources on one network or a timing loop occurs. AU and TU pointers will adjust.
- B. The power supply for the subrack is faulty, resulting in abnormal operation of clock boards. AU and TU pointers will adjust.
- C. The cross-connect board is faulty, resulting in degraded clock quality. AU and TU pointers will adjust.
- D. The tributary board is faulty, resulting in justification of both AU and TU pointers.

Correct Answer: ABC

QUESTION 2

By default, which of the following alarms will trigger AIS insertion on OptiX NG-SDH equipment?

A. R_OOF

B. LP_UNEQ

C. HP_UNEQ

D. HP_LOM

Correct Answer: D

QUESTION 3

What are the common causes for an SNCP switching failure?

- A. Hardware faults
- B. Incorrect fiber connections between boards
- C. Incorrect setting of protection group parameters
- D. Incorrect setting of hold-off time

Correct Answer: ABC

QUESTION 4

Two SNCP rings are intersected. Which of the following statements is true about inter-ring service configuration?

A. Configure one unidirectional SNCP service pair on each intersecting node.



https://www.leads4pass.com/h31-321.html

2024 Latest leads4pass H31-321 PDF and VCE dumps Download

- B. Configure two unidirectional SNCP service pairs on each intersecting node.
- C. Configure four unidirectional SNCP service pairs on each intersecting node.
- D. Do not configure any SNCP protection group on each intersecting node.

Correct Answer: C

QUESTION 5

The ASON feature supports automatic detection of network topology. Which protocols implement the automatic detection function?

- A. LMP
- B. OSPF-TE
- C. RSVP-TE
- D. CSPF

Correct Answer: AB

Latest H31-321 Dumps

H31-321 Study Guide

H31-321 Braindumps