

H13-341^{Q&As}

Huawei Certified internetwork Expert - Transmission

Pass Huawei H13-341 Exam with 100% Guarantee

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

https://www.pass4itsure.com/h13-341.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 creating new NE, which of the following Configuration Mode can be selected?

- A. Initialize and Manually Configure NE Data
- B. Download
- C. Upload
- D. Copy NE Data

Correct Answer: D

QUESTION 2

Which of the following residual dispersion values are within the dispersion tolerance of the TN52ND2 board?

- A. 900ps/nm
- B. 500ps/nm
- C. 700ps/nm
- D. 600ps/nm
- Correct Answer: C

QUESTION 3

Which of the following statements about the electrical-layer overhead processing source function are correct?

- A. The OPUk performs client signal mapping, frequency adjustment, and rate adaptation in the transmit direction.
- B. The ODUkT calculates the BIP-8 and writes it into the TCMi.
- C. The OTUk calculates BIP-8 and writes it into SM, GCC0, FAS, and MAFS.
- D. the ODUkP calculates overheads such as BIP-8, PM, and GCC1/2.

Correct Answer: C

QUESTION 4

The causes of discrete services are as follows:

- A. The cross-connection configuration on the NE is incorrect.
- B. The logical fiber connection of the NE is inconsistent with the physical fiber connection.



C. The configuration data on the NE side is not uploaded to the U2000.

D. A subnet service whose source or sink port is not in the management scope of the U2000 is available.

Correct Answer: D

QUESTION 5

For the MSTP equipment, the pass-through mode is used for VC-4 services by default, and the termination mode is used for VC12/VC3 services by default.

A. True

B. False

Correct Answer: B

Latest H13-341 Dumps

H13-341 Study Guide

H13-341 Exam Questions