

H31-341^{Q&As}

HCIP-Transmission V2.5

Pass Huawei H31-341 Exam with 100% Guarantee

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

https://www.pass4itsure.com/h31-341.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 different routes are used for client-side 1 + 1 protection, the working wavelength and protection wavelength cannot use the same wavelength.

A. True

B. False

Correct Answer: B

QUESTION 2

If no bit error test is performed on a optical channel for 10 minutes, the local end uses the SDH analyzer to connect to the client-side port on the OTU board, the client-side port on the opposite OTU board need to be self-looped by a fiber. In the case of self-loop, a fixed attenuator must be added.

A. True

B. False

Correct Answer: A

QUESTION 3

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: D

QUESTION 4

Which of the following is the client-side logical port of a board in standard mode?

A. ODUkLP-n

B. RX/TX-n

C. ClientLP-n

D. n(Nn/OUTn)-OCH:I-ODUk:m-ODUp:q



Correct Answer: A

QUESTION 5

Which of the following statements about AU pointers are correct?

A. The root cause of the AU pointer justification is that the clocks of the upstream and downstream stations are not synchronized.

B. AU-PTR indicates the position of the JO byte.

C. If the receive end detects that the H1H2 bytes are "1", the local end generates the AU-AIS alarm.

D. The value of the AU-PTR pointer is placed in the last 10 bits of the HI and H2 bytes. Therefore, the valid value of the AU-PTR pointer is 0-1023.

Correct Answer: D

H31-341 PDF Dumps

H31-341 VCE Dumps

H31-341 Braindumps