

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.passapply.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





https://www.passapply.com/h13-341.html 2024 Latest passapply H13-341 PDF and VCE dumps Download

QUESTION 1

If to	. (((- : - - (D/A/ L - L D/A/ A DO	cannot be configured for the PW.
IT TUNNED APS IS CONTINUITED TO	r the tilnhel to which the	PVV halonds PVV APS	cannot be contidured for the PVV
ii turiici Ar O is coringuica io	tile turner to writer the	I VV DCIDIIUS. I VV AI O	carriot be cormadicated to the ray.

- A. True
- B. False

Correct Answer: A

QUESTION 2

Loopback is a common operation for routine maintenance and troubleshooting. Which of the following statements about loopback operations are incorrect?

- A. The hardware loopback is performed by using the fiber jumper or self-loop cable to perform the loopback on the optical port or electrical port.
- B. When performing a hardware loopback on an optical port, you need to add an optical attenuator.
- C. After the outloop is performed, the signals are transmitted to the internal.
- D. After the inloop is performed, the signals are transmitted to the external.

Correct Answer: D

QUESTION 3

If no bit error test is performed on an 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: B

QUESTION 4

The overhead ratio is a factor that affects the error correction capability of the FEC technology. Generally, when the same FEC encoding/decoding is used, the higher the overhead ratio is, the larger the net coding gain is.

- A. True
- B. False

Correct Answer: B

https://www.passapply.com/h13-341.html 2024 Latest passapply H13-341 PDF and VCE dumps Download

QUESTION 5

The OSN 1800V supports the following packet protection features:

- A. Tunnel APS
- B. LAG
- C. TPS
- D. PW APS

Correct Answer: C

<u>Latest H13-341 Dumps</u> <u>H13-341 Practice Test</u> <u>H13-341 Study Guide</u>