

Exam Sample H31-341_V2.5 Questions, H31-341_V2.5 Pass Guide



P.S. Free 2026 Huawei H31-341_V2.5 dumps are available on Google Drive shared by TorrentValid:
<https://drive.google.com/open?id=1da1o1lf5d-SH8wp-m65oETck-4sPyDh7>

Taking practice exams teaches you time management so you can pass the HCIP-Transmission V2.5 (H31-341_V2.5) exam. TorrentValid's H31-341_V2.5 practice exam makes an image of a real-based examination which is helpful for you to not feel much pressure when you are giving the final examination. You can give unlimited practice tests and improve yourself daily to achieve your desired destination.

The H31-341_V2.5 exam covers a wide range of topics, including transmission network technologies, transmission network planning and design, transmission network optimization, and transmission network maintenance. H31-341_V2.5 exam also evaluates the candidate's ability to troubleshoot transmission network issues and provide solutions to improve network performance. Passing the Huawei H31-341_V2.5 certification exam demonstrates the candidate's expertise in transmission network technologies and their ability to design and maintain high-performance transmission networks.

Huawei H31-341_V2.5 (HCIP-Transmission V2.5) Certification Exam is a professional certification exam that validates the skills of individuals in the field of transmission network planning, design, troubleshooting, and maintenance. H31-341_V2.5 exam is designed to test the candidate's knowledge and ability to use Huawei's transmission network products and technologies effectively.

>> Exam Sample H31-341_V2.5 Questions <<

H31-341_V2.5 Pass Guide | H31-341_V2.5 Real Questions

We have chosen a large number of professionals to make H31-341_V2.5 learning question more professional, while allowing our study materials to keep up with the times. Of course, we do it all for you to get the information you want, and you can make faster progress. You can also get help from H31-341_V2.5 exam training professionals at any time when you encounter any problems. We can be sure that with the professional help of our H31-341_V2.5 Test Guide you will surely get a very good experience. Good materials and methods can help you to do more with less. Choose H31-341_V2.5 test guide to get you closer to success.

Huawei HCIP-Transmission V2.5 Sample Questions (Q12-Q17):

NEW QUESTION # 12

Which of the following statements about a TNG2WSMD09 board are true? (Choose all that apply.)

- A. It is a reconfigurable optical add/drop multiplexing unit.
- B. It supports optical power adjustment and online optical power detection.
- C. It implements optical-layer service grooming for multiple wavelengths.
- D. It is a 9-port wavelength selective multiplexer/demultiplexer board (Super C band).

Answer: B,D

Explanation:

The TNG2WSMD09 board is a 9-port wavelength selective multiplexer/demultiplexer for the Super C band and supports optical power adjustment and online optical power detection.

NEW QUESTION # 13

Which of the following are the application scenarios of the configuration change method? (Multiple choice)

- A. If you suspect that there is a problem with a certain VC-4, you can adjust the time barrier to another VC-4.
- B. If you suspect that there is a problem with a slot, you can rule it out by changing the board configuration.
- C. During upgrade and expansion, if you suspect that the new configuration is wrong, you can re-deliver the original configuration to locate the configuration problem.
- D. If you suspect that there is a problem with some channels of a tributary board or a certain tributary board, you can change the time barrier configuration to configure services to another channel or another tributary board.

Answer: A,C,D

NEW QUESTION # 14

The POWER_DIFF_OVER alarm reported by the OLP board will trigger optical line protection switching.

- A. False
- B. True

Answer: B

NEW QUESTION # 15

Which of the following logical function blocks is used to generate an R-LOS alarm?

- A. RST
- B. MST
- C. MSA
- D. SPI

Answer: D

NEW QUESTION # 16

In order to maintain the alarm performance of the optical layer, it is necessary to ensure that the optical fibers on the network element side are connected correctly, so that the alarm performance management in the corresponding OTS, OMS, and OCh paths can be realized, regardless of the logical fiber connection on the network management side.

- Answer: B**

• • • • •

H31-341_V2.5 Pass Guide: https://www.torrentvalid.com/H31-341_V2.5-valid-braindumps-torrent.html

- P.S. Free 2026 Huawei H31-341_V2.5 dumps are available on Google Drive shared by TorrentValid: <https://drive.google.com/open?id=1da1oII5d-SH8wp-m65oETck-4sPyDh7>