

## H31-341<sup>Q&As</sup>

**HCIP-Transmission V2.5** 

### Pass Huawei H31-341 Exam with 100% Guarantee

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

https://www.geekcert.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/h31-341.html 2024 Latest geekcert H31-341 PDF and VCE dumps Download

#### **QUESTION 1**

	•	•	
A. 13dBm			
B. 20dBm			
C. 15dBm			

Correct Answer: B

#### **QUESTION 2**

D. 10dBm

The OD system monitors the main optical path performance in each optical multiplexing section (OMS), which of the following items are monitored?

- A. whether the line loss exceeds the design end of life (EOL) value
- B. whether a fiber cut occurs on the main optical path.

Which of the following is approximately equal to 100mw?

- C. whether the optical power of the transmit-end OA board is out of the permitted range.
- D. whether the line loss compensation is out of the permitted range.

Correct Answer: B

#### **QUESTION 3**

In the scenario where the non-convergence OTU processes OTN standard signals, both A and B are WDM sites. After receiving the OTUk\_TIM alarm on the client side, the OTU board at station A sends the OTUk\_BDI alarm to the upstream. When the TIM follow-up action is disabled, the alarm is no longer transmitted to the downstream. When the TIM follow-up action is enabled, an SF event is generated. The WDM side of the OTU board at station B reports the ODUk\_PM\_AIS alarm, and the ODUk\_PM\_AIS alarm is transmitted downstream. The client equipment reports this alarm. After the WDM side of the OTU board at station B receives the OTUk\_TIM alarm and the TIM follow-up action is disabled, the alarm is no longer transmitted to the downstream. When the TIM follow-up action is enabled, an SF event is generated. After the client side of station B processes the SF event, the client equipment reports the ODUk\_PM\_AIS alarm.

A. True

B. False

Correct Answer: A

#### **QUESTION 4**



#### https://www.geekcert.com/h31-341.html 2024 Latest geekcert H31-341 PDF and VCE dumps Download

Which of the following statements about the modulation technologies of the 40Gbit/s and 100Gbit/s coherent systems are correct?

- A. The modulation technology used in a 100G coherent system is ePDM-QPSK.
- B. The modulation technology used in a 40G coherent system is ePDM-BPSK.
- C. The modulation technology used in a 40G coherent system is ePDM-QPSK.
- D. The modulation technology used in a 100G coherent system is ePDM-BPSK.

Correct Answer: A

#### **QUESTION 5**

If OCh trails fail to be created by trail, which are the possible causes?

- A. There are still alarms that are not cleared on the boards involved in the OCh.
- B. The wavelength settings at the source and sink ends are inconsistent.
- C. Some fibers are not connected.
- D. There is no server trail.

Correct Answer: A

Latest H31-341 Dumps

**H31-341 PDF Dumps** 

H31-341 Study Guide