

# H13-341<sup>Q&As</sup>

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.geekcert.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



# VCE & PDF GeekCert.com

### https://www.geekcert.com/h13-341.html

2024 Latest geekcert H13-341 PDF and VCE dumps Download

#### **QUESTION 1**

Which	of the following OTN	N trails does not need	I to be manually	configured on	an ROADM site,	and can search	n out
direct	y?						

- A. OSC
- B. OCh
- C. OMS
- D. OTS

Correct Answer: B

#### **QUESTION 2**

Which of the following alarms trigger optical line protection switching?

- A. POWER\_DIFF\_OVER
- B. R\_LOF
- C. MUT\_LOS
- D. R\_LOS

Correct Answer: A

#### **QUESTION 3**

The troubleshooting methods that can be used to separate external faults are:

- A. Configuration Data Analysis
- B. Meter Test
- C. Replacement
- D. Loopback

Correct Answer: D

#### **QUESTION 4**

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.



# https://www.geekcert.com/h13-341.html

2024 Latest geekcert H13-341 PDF and VCE dumps Download

A. True

B. False

Correct Answer: B

#### **QUESTION 5**

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 to the 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

Latest H13-341 Dumps

<u>H13-341 PDF Dumps</u>

<u>H13-341 VCE Dumps</u>