

H35-210^{Q&As}

HCIA-Access V2.5

Pass Huawei H35-210 Exam with 100% Guarantee

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

https://www.pass2lead.com/h35-210.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

(single) What is the difference between alarm masking and alarm suppression?

A. When the alarm masking function is configured, the NE still reports the alarm, but the network management system does not receive the alarm. When the alarm suppression is set, the NE does not report the alarm.

B. When the alarm masking function is set, the NE does not report the alarm. When the alarm suppression is set, the NE still reports the alarm, but the network management system does not receive the alarm.

C. When the alarm mask function is set, the network element does any processing.

D. There is no difference

Correct Answer: A

QUESTION 2

(single) Is the following description correct? The UA5000 is connected to the lanswitch through the GE. The working mode of the two ports can be auto-negotiation mode and the other mode is mandatory.

A. True

B. False

Correct Answer: B

QUESTION 3

(single) Is the following description correct? The mounting ears of the MA5616 are used for 19-inch cabinet installation.

A. True

B. False

Correct Answer: A

QUESTION 4

(multiple) MA5600T/MA5680T acceptance test manual What are the classification test acceptance items?

- A. Basic package
- B. Advanced package
- C. Extension Pack A
- D. Extension Pack B



Correct Answer: ACD

QUESTION 5

(single) Is the following description correct? ADSL2+ is an extension of ADSL technology, supporting downlink rates up to 24 Mbit/s and uplink rates of 2.5 Mbit/s, with a maximum transmission distance of 6.5 km.

A. True

B. False

Correct Answer: A

H35-210 VCE Dumps

H35-210 Study Guide

H35-210 Braindumps