

# Free Questions for H35-260 by braindumpscollection

**Shared by Frye on 15-04-2024** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

**Question Type:** MultipleChoice

During the debugging of the SDH system, if the E1 port reports a T-ALOS alarm, which of the following actions are meaningful?

### **Options:**

- A- Check the E1 wire between D75 and DDF connector
- B- Check the DDF rack connector
- C- Check the business configuration
- D- Check whether the E1 port has loopback

#### **Answer:**

A, B, D

## **Question 2**

**Question Type:** MultipleChoice

Which of the following descriptions about the reasons for the continuous adjustment of network element pointers is correct?

### **Options:**

- A- The network element is located at the SDH/PDH boundary
- B- The frequency difference between the network element clock and the network clock
- C- There is a phase difference between the network element clock and the network clock
- D- The NE clock works in hold mode

#### **Answer:**

D

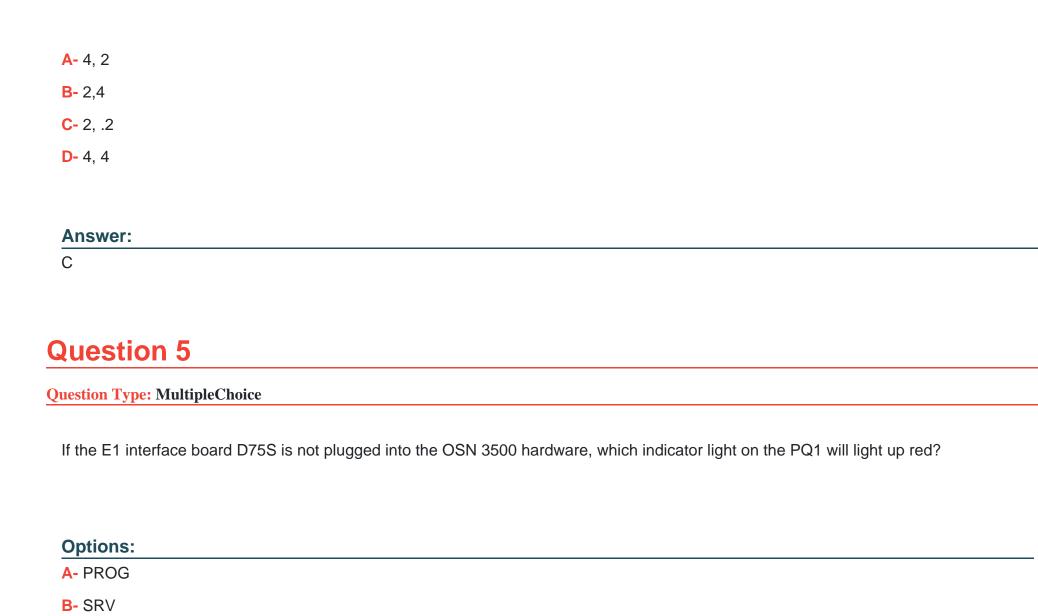
### **Question 3**

#### **Question Type:** MultipleChoice

Use a multimeter to check the resistance value between NEG1/2(-) and RTN1/2(+)/PGND of the PDU before powering on the device. If the resistance value is found to be less than 200, it means that there is a short

circuit, and it is necessary to eliminate the fault before continuing the test.

Options:	
A- True	
B- False	
Answer:	
A	
uestion 4	
uestion Type: MultipleChoice	
uestion Type: MultipleChoice	
NE1 and NE2 are the intersection nodes o	
NE1 and NE2 are the intersection nodes o	
NE1 and NE2 are the intersection nodes o unidirectional cross-connects should be co	
NE1 and NE2 are the intersection nodes o unidirectional cross-connects should be co	f the SNCP ring and the SNCP ring. How many SNCP protection groups and how many
NE1 and NE2 are the intersection nodes o unidirectional cross-connects should be co	



C- ACT

D-	S	ГΑ	T
----	---	----	---

#### **Answer:**

D

## **Question 6**

### **Question Type:** MultipleChoice

In the SDH system, we can use the instrument to test the input jitter tolerance of the STM-N interface. Which of the following instruments can complete this function?

### **Options:**

- A- Smartbits
- **B-** SDH Analyzer
- C- Spectrum analyzer
- D- Bit Error Tester

uestion Type: M	ultipleChoice
In the chain net	working of Huawei NG-SDH equipment, if the SCC board of a single station is faulty, the site and the downstream site
Options:	
A- True	
B- False	
Answer:	
В	

<b>Question Ty</b>	pe: Mul	ltipleChoice
--------------------	---------	--------------

On the U2000 network management, you can make an inner ring and an outer ring on the PTNE1 port to facilitate testing

### **Options:**

A- True

**B-** False

#### **Answer:**

В

## **Question 9**

#### **Question Type:** MultipleChoice

After the alarm inversion is set on the U2000, the alarm status of the board will also be changed accordingly, and the actual alarm status will no longer be indicated.

Options:	
A- True	
B- False	
Answer:	
В	
Question 10	
uestion Type: MultipleChoice	
During the negotiation between	the two ends of the PTN LAG, the device with the smaller system priority number is the master device
	the two ends of the PTN LAG, the device with the smaller system priority number is the master device
	the two ends of the PTN LAG, the device with the smaller system priority number is the master device
Options:	the two ends of the PTN LAG, the device with the smaller system priority number is the master device
Options: A- True	the two ends of the PTN LAG, the device with the smaller system priority number is the master device

## **Question 11**

**Question Type:** MultipleChoice

In CES SATOP encapsulation, PWE3 will transparently transmit 32 time slots of an E1 frame as a whole from one end to the other

### **Options:**

A- True

**B-** False

#### **Answer:**

Α

## **To Get Premium Files for H35-260 Visit**

https://www.p2pexams.com/products/h35-260

## **For More Free Questions Visit**

https://www.p2pexams.com/huawei/pdf/h35-260

