

# Free Questions for H31-311\_V2.5 by dumpssheet

Shared by Morales on 24-05-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

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

After configuring PDH on a per-net element basis, the full trace cannot be searched. Which of the following is a possible cause? (Multiple choice)

### **Options:**

- A- The tributary plate is not selected to be recited correctly.
- B- The board selection is incorrect.
- C- The time period is not configured correctly 5.
- D- Passthrough is not configured at the intermediate site. Correct answer)

#### **Answer:**

B, C, D

### **Question 2**

**Question Type:** MultipleChoice

When the SNCP ring consisting of four Optis OSN 2500 devices has a rate of 25 Gbt/s, the network's service answer stars can carry up to ()2Mt/s Signal.

### **Options:**

**A-** 504

**B-** 1008

**C-** 2016

D- 4032

#### **Answer:**

В

# **Question 3**

**Question Type:** MultipleChoice

Which of the following is not a condition that triggers multiplexed segment protection (MSP)?

A- MS-AIS signal was detected.	
š	
B- Au-AIS detected.	
C- R-LOS detected.	
D- Check to R-LOF.	
Answer:	
В	
В	
В	
Question 4	
Question 4	
Question 4	
Question 4 Question Type: MultipleChoice	
Question 4 Question Type: MultipleChoice	
Question 4 Question Type: MultipleChoice	

B- False	
Answer:	
В	
Question 5	
uestion Type: MultipleChoice	
Measure the error correction capability of fec with encoded gain. Which of the following statement	nts about the coding gain is incorrect?
Options:	
Options:  A- When ber is constant, the OSNR saved by correcting the encoding is called the encoding gair	n.
	n.
A- When ber is constant, the OSNR saved by correcting the encoding is called the encoding gair	າ.
A- When ber is constant, the OSNR saved by correcting the encoding is called the encoding gair.  B- The error correction capability of B.FEC increases with coding gain.	n.
<ul> <li>A- When ber is constant, the OSNR saved by correcting the encoding is called the encoding gair</li> <li>B- The error correction capability of B.FEC increases with coding gain.</li> <li>C- The coding gain of the in-band FEC is greater than the coding gain of the out-of-band FEC</li> </ul>	n.

# **Question 6**

**Question Type:** MultipleChoice

During service configuration, which of the following service levels cannot be selected?

### **Options:**

**A-** VC12

B- VC8

C- vC4

D- VC3

#### **Answer:**

В

# To Get Premium Files for H31-311\_V2.5 Visit

https://www.p2pexams.com/products/h31-311\_v2.5

### **For More Free Questions Visit**

https://www.p2pexams.com/huawei/pdf/h31-311-v2.5

