

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

Shared by Steele on 29-01-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

**Question Type:** MultipleChoice

Automatic Laser Shutdown (ALS): When no optical signal is received, the ALS function automatically turns off the corresponding optical module. This feature protects field maintenance personnel.

#### **Options:**

A- True

**B-** Error

#### **Answer:**

Α

### **Question 2**

**Question Type:** MultipleChoice

Which of the following can be configured as the monitoring time for network element performance events?

Options:	
A- Later than the current ti	me
B- Same as the current time	e of NE
C- is earlier than the currer	t time
D- Anytime	
Answer:	
A	
Α	
A	
A  Question 3	
	re
Question 3	re
Question 3  Question Type: MultipleChoice	e OTN frame structure are the FEC regions for forward error correction.
Question 3  Question Type: MultipleChoice	
Question 3  Question Type: MultipleChoice	

- A- True
- **B-** Error

#### **Answer:**

Α

# **Question 4**

**Question Type:** MultipleChoice

When the J1 byte does not match, an alarm () is reported and the service may be interrupted.

### **Options:**

- A- RS\_TEM
- B- LP\_TEM
- C- HP\_TIM
- D- HP\_SLM

uestion	5				
estion Type: M	ltipleChoice				
Which of the fol	owing is the default W	TR time for MSP sv	vitching?		
Options:					
A- 6 min					
A- 6 min B- 10 minutes					
Options: A- 6 min B- 10 minutes C- 12 min D- 15 minutes					
A- 6 min B- 10 minutes C- 12 min					

# **Question 6**

**Question Type:** MultipleChoice

By default, B2-EXC alerts are reported when the number of B2 bit errors exceeds the () threshold.

### **Options:**

A- 0.00000001

**B-** 0.00001

**C-** 0.001

**D-** 0.01

#### **Answer:**

С

# **Question 7**

**Question Type:** MultipleChoice

Which of the following statements about the advantages of OTN are incorrect?

#### **Options:**

- A- WDM function is used to meet the requirements of the bait fiber Tbit/s bandwidth.
- B- OTN provides the final five levels of nested or overlapping TCM connection monitoring.
- C- OTN provides powerful out-of-band FEC functionality to effectively ensure line transmission performance.
- D- 0TN provides 2.7 Gbi/s, 10.7Gbt/s, 43Gbt/s and even 111.8 Gbit/s high-speed interfaces.

#### **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

