

# Free Questions for H31-311\_V2.5 by go4braindumps

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## **Question 1**

**Question Type:** MultipleChoice

RSOH, MSOH, HPOH and LPOH implement the monitoring function in descending order of the monitoring fan country.

### **Options:**

A- True

**B-** Error

#### **Answer:**

Α

## **Question 2**

**Question Type:** MultipleChoice

Which of the following can be used as the central wavelength of the pump source in EDFA? (Multiple choice).

### **Options:**

- **A-** 980 nm
- **B-** 1510nm
- **C-** 1480nm
- **D-** 1310nm

#### **Answer:**

A, C

### **Question 3**

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

An unprotected chain consists of four net elements; ME1, NE2, NE3 and NE4.

Create an end-to-end VC4 path NE1-NE4 and add NE5 between NE2 and NE3 for capacity expansion.

The original configuration remains unchanged and no services are configured on the NE5.

In this case, the unprotected chain becomes NE1-NE2-NE5NE3-NE4, how many VC4 paths can be searched?

Options:						
<b>A-</b> 0						
B- 1						
<b>C-</b> 2						
<b>D-</b> 3						
Answer:						
С						
Question 4						
Question 4 Question Type: MultipleCl	oice					
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		ment of the DWDM	I system in the ligh	nt source?		
Question Type: MultipleCl		ment of the DWDM	I system in the ligh	nt source?		
Question Type: MultipleCl		ment of the DWDM	1 system in the ligh	nt source?		

- B- Use the direct modulation method
- **C-** Low dispersion tolerance.
- D- The launch function is very high

#### **Answer:**

Α

## **Question 5**

### **Question Type:** MultipleChoice

For (on-premises) HA solutions where active and standby servers are deployed in the same location, which of the following platforms can be deployed? (Multiple choice).

### **Options:**

- A- Windows
- **B-** Solaris
- C- SuSE Linux

D- All of the above	
Answer:	
B, C	
Question 6	
Question Type: MultipleChoice	
A PAUSE frames use reserved multicast addresses and are not forwarded by bridges or switches. In this way, the PAUSE frame d not generate any additional information.	loes
Options:	
A- True	
B- Error	
Answer:	
A	
··	

## **Question 7**

### **Question Type:** MultipleChoice

When the sender detects that the b6-b8 of the K2 byte is 110, it means that the sender has reported an alarm ().

### **Options:**

A- MS-AIS

B-RTHE

C-RLOF

D- MS RIF

#### **Answer:**

D

## **Question 8**

**Question Type:** MultipleChoice

Which of the following methods can be used to multiplex low-order ODUK to higher-order ODUk?

### **Options:**

- A- Time-division multiplexing
- **B-** Wavelength division multiplexing
- C- Null division multiplexing
- D- Frequency division multiplexing

#### **Answer:**

Α

## **Question 9**

**Question Type:** MultipleChoice

Are the following statements regarding the definition of SDH correct?

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	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- hierarchy that can be used for asynchronous digital transfers
- B- A hierarchy of standardized digital signals that can be asynchronously reused
- C- A hierarchy of standardized digital signals that can be cross-connected asynchronously
- D- Complete hierarchy of standard mathematical signals, providing simultaneous digital transmission multiplexing and cross-connectivity

#### **Answer:**

D

## **Question 10**

**Question Type:** MultipleChoice

According to the formula "ODUk rate = 239/(239k) x STMN frame rate", ODU4 The rate is equal to 239/235 STMN frame rate.

### **Options:**

A- True

B- Error	
Answer:	
A	
Question 11	
Question Type: MultipleChoice  Which of the following are the components of	of the WDM system summer with N glass lengths? (Multiple choice).
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	of the WDM system summer with N glass lengths? (Multiple choice).
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Which of the following are the components of the following are the	of the WDM system summer with N glass lengths? (Multiple choice).
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Which of the following are the components of the components of the following are the components of the	of the WDM system summer with N glass lengths? (Multiple choice).

## **Question 12**

**Question Type:** MultipleChoice

OSN1500/2500/3500/7500 supports DC and AC power inputs.

### **Options:**

A- True

**B-** False

### **Answer:**

В

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