

Free Questions for H35-211_V2.5 by certscare

Shared by Forbes on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

(Radio) The following options, regarding the description of the H.248 connection model, are correct?

Options:

- A- The connection model cannot be modified during a user session
- B- When the session between the two users ends, the corresponding association is used
- C- A media gateway that supports only point-to-point connections can allow three or more endpoints to exist in the --association at the same time
- D- When the user call is successful, the empty connection starts to be created

Answer:

В

Question 2

Question Type: MultipleChoice

(Radio) When using the siP protocol, you need to use a local number graph for matching, if you use the default matching mode to match a 7-digit number beginning with 7727, then the following options are available?

The figure is

Options:

- A- Local-bitmap add huawei normal 7727xxx/7726.
- B- Local-digi tmap add huawei normal 772. /7727xxx
- C- Local-di gi tmap add huawei normal 7727
- D- Local-digitmap add huawei normal 7727xxx/7727

Answer:

D

Question 3

Question Type: MultipleChoice

The maximum spectroscopic ratio supported by 10G EPON is?

Options:	
A- 1: 256 (Laboratory).	
B- 1:32	
C- 1:128	
D- 1:64	
Answer:	
A, C	
uestion 4	
n the evolution of EPON to 10g EPON, a smooth transition is achieved at the local end by adding AWDM WDM mo	odule, and Odn
nestion Type: MultipleChoice	odule, and Odn
nestion Type: MultipleChoice In the evolution of EPON to 10g EPON, a smooth transition is achieved at the local end by adding AWDM WDM mo	odule, and Odn
Question 4 nestion Type: MultipleChoice In the evolution of EPON to 10g EPON, a smooth transition is achieved at the local end by adding AWDM WDM moccoexists.	odule, and Odn

A- True		
B- False		
Answer:		
В		

Question 5

Question Type: MultipleChoice

The (radio) 10G GPON system uses XGEN frames to encapsulate data, and the PORT ID is defined in the XGEN header as () bits.

Options:

A- 18

B- 12

C- 14

D- 16

Answer:	
D	
Question 6	
Question Type: MultipleChoice	
The ascending wavelength of the (radio) 10G EPONE is?	
Options:	
A- 1577nm	
B- 1270m (symmetrical).	
C- 1310m (asymmetrical).	
D- 1490nm	
Answer:	

B, C

Question 7

Question Type: MultipleChoice

(Single choice) When planning qos, it is necessary to plan reasonably according to the business, and adopt the () scheduling mode for high-priority businesses.

Options:

- A- WHY
- B- RR
- C- DRR
- D- WRR

Answer:

Α

To Get Premium Files for H35-211_V2.5 Visit

https://www.p2pexams.com/products/h35-211_v2.5

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h35-211-v2.5

