

Free Questions for H19-368 by certsinside

Shared by Lane on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

For Broadcasting County and Township Network, Huawei mainly promotes the MSOTN solution. Highlights include

Options:

A- Unified platform, greater bandwidth evolution capability

- B- Unified line card, flexible configuration
- C- Physical isolation, safe and reliable
- D- 5G Ready

Answer:		
A, B, C, D		

Question 2

Question Type: MultipleChoice

Broadcasting County and Township Network, Huawei's main equipment includes

Options:			
4- OSN 1800 I			
<mark>B-</mark> OSN 1800 II			
C- OSN 1800 V			
D- OSN 3800			

Answer: A, B, C

Question 3

Question Type: MultipleChoice

As a next-generation railway transmission bearer solution, MS-OTN is superior to traditional MSTP solutions. What are the potentials?

Options:

A- OTN/MSTP/PKT unified bearer

B- Bandwidth increased from the original 10G/40G to 100G/200G

C- Support RPR

D- Support 1588v2 and meet LTE-R requirements

Answer:			
A, B, D			

Question 4

Question Type: MultipleChoice

The current mainstream solutions in the railway industry correctly described include:

Options:

A- OTN technology to build backbone network

- B- Railway line is enhanced MSTP solution
- C- GPON solution helps team letter Information
- D- MS-OTN will be used as a railway line Future direction of technological evolution

Answer:

A, B, C, D

Question 5

Question Type: MultipleChoice

What are the advantages of the highway enhanced MSTP solution?

Options:

A- ASON

B- soft and hard pipe

C- 40G

D- perfect protection

A, B, C, D

Question 6

Question Type: MultipleChoice

In the following rail transit communication system, which of our transmission and access products can participate system?

Options:

A- PIS system

B- Transmission system

C- Vehicle-to-ground wireless dump system

D- Video surveillance system

Answer:

B, D

Question 7

Question Type: MultipleChoice

What are the main problems faced by traditional subway MTSP embedded RPR solutions?

Options:

A- RPR supports a single ring 1.25G bandwidth at most, Large bandwidth requirements are difficult to solve

B- Cannot communicate across rings and the network is affected by limit

C- Does not support cross-board, cross-device warranty Protect

Answer:

A, B, C

Question 8

Question Type: MultipleChoice

In the era of intelligent high-speed rail, the challenges faced by the transmission network are described incorrectly:

Options:

- A- Large bandwidth to meet line growth and site Increase, business increase, cloud storage Widely increasing demand
- B- High reliability, high safety, important Security business requires physical isolation
- C- Multi-business, some time in the future Support GSM-R+LTE-R dualNetwork bearer
- D- Easy operation and maintenance, fast business development Release, intelligent monitoring, intelligent optimization Transform

Answer: A, B, C, D

Question 9

Question Type: MultipleChoice

The railway MS-OTN solution supports three service planes:

Options:

A- routing plane	
B- SDH	
C- PKT	
D- OTN	

Answer:		
B, C, D		

Question 10

Question Type: MultipleChoice

Which of the following railway businesses are SDH businesses?

Options:			
<mark>A-</mark> 2M			
B- video surveillance			

C- STM-N

Answer:		
A, C, D		

To Get Premium Files for H19-368 Visit

https://www.p2pexams.com/products/h19-368

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h19-368

