



Free Questions for H35-260 by actualtestdumps

Shared by Parrish on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In the current network, which of the following is the most commonly used VLAN division method?

Options:

- A- Based on IP subnetting
- B- Port based division
- C- Based on protocol division
- D- Based on MAC division

Answer:

B

Question 2

Question Type: MultipleChoice

Which of the following detection methods can locate the fault point of LSP?

Options:

A- ZMPLS Tracert

B- LT

C- CC

D- MPLS Ping

Answer:

A, B

Question 3

Question Type: MultipleChoice

When the device reports the PW_APS_DEGRADED alarm, what is the problem with the LTE service carried by the station?

Options:

- A- The working protection channel has a channel failure
- B- The working protection channels are invalid
- C- None of the working protection channels fail
- D- Business interruption

Answer:

A

Question 4

Question Type: MultipleChoice

Which of the following descriptions about the possible reasons for PTN upgrade loading or activation failure are correct?

Options:

- A- AISCA loads the A2SCA software package

- B-** Board initialization failed
- C-** Insufficient space on the CF card
- D-** After the loading is completed, the active/standby switchover is performed

Answer:

A, B, D

Question 5

Question Type: MultipleChoice

The activation operation is successful in the PTN network element upgrade operation. Which of the following states is the network element in?

Options:

- A-** to be stabilized
- B-** Normal state
- C-** Pending distribution

D- to be activated

Answer:

B

Question 6

Question Type: MultipleChoice

Which of the following levels does MPLS-TP OAM detect?

Options:

A- Tunnel layer

B- Section layer

C- PW layer

D- link layer

Answer:

A, B, C

To Get Premium Files for H35-260 Visit

<https://www.p2pexams.com/products/h35-260>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h35-260>

