



Free Questions for H35-211_V2.5 by dumpssheet

Shared by Callahan on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

(Multiple choice) When the OLT main control board CPU is detected to be continuously elevated, the following possible causes are?

Options:

- A- The user logged in illegally
- B- Network loops
- C- Cyber attacks
- D- Rogue ONU

Answer:

B, C, D

Question 2

Question Type: MultipleChoice

(Single choice) The following statement about defense MAC Spoofing is wrong

Options:

- A-** MAC Anti- Mac Spoofing' features are mutually exclusive with WMAC, SC, PPPOE SMAC features at the VLA level
- B-** After the anti-MAC Spoofing function is enabled, the system automatically implements the dynamic binding of the AC address to the service flow
- C-** After enabling the Anti-MAC Spoofing function, for IPoE users using fixed IP, the user needs to be statically configured
- D-** Turning off the Anti-MAC Spoofing function can only take out the fixed table items, which does not affect the user's service application, but the service forwarding surface will be interrupted.

Answer:

D

Question 3

Question Type: MultipleChoice

When the Type C dual home protection linkage uplink detection, if the OLT or OLT uplink fails, the Type C dual home protection can be reversed to another OLT

Options:

A- True

B- False

Answer:

A

Question 4

Question Type: MultipleChoice

The scope of protection of the (multiple choice) GPON Type B dual attribution protection includes

Options:

A- Primary and standby OLTs

B- Primary and standby primary thousand fibers

C- OIT's primary and standby PON should be ports

D- Primary and standby branch fibers

Answer:

A, B, C

Question 5

Question Type: MultipleChoice

The (radio) device periodically sends and receives LMCP packets to avoid information loss, and if packets are not received during () LACp packet interaction cycles, the system considers the port to be down

Options:

A- 3

B- 5

C- 4

D- 2

Answer:

A

Question 6

Question Type: MultipleChoice

(Radio) When deploying GPON Type C single attribution protection, the following description is correct.

Options:

- A-** The branch fiber breaks, and the state of the OLT's work port becomes standby
- B-** Two ports protected by the OLT side cannot send and receive data at the same time
- C-** When the olt uplink fails, a protection reversal can be triggered
- D-** The service configuration of ONU access is completely identical to the configuration before protection

Answer:

B

Question 7

Question Type: MultipleChoice

Type B protection provides redundant protection for both OLT PON ports and backbone fibers when OLT or OLT PON If the port or trunk fiber fails, manually switch to another -- luguang.

Options:

A- True

B- False

Answer:

B

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>

