



**Free Questions for H35-211\_V2.5 by actualtestdumps**

**Shared by Newton on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

### Question Type: MultipleChoice

---

(Radio) A power access service deploys GPON Type C dual attribution protection, and the protection group is fixed with the upstream Ethernet port status on the OLT, and when the Ethernet port status associated with the protection group on the OLT becomes down, the following description is incorrect.

#### Options:

---

- A- The state of the onU side work port changes to standby
- B- OLT laughs at onu uplink state changes
- C- After the inversion, the service on the ONU is sent to the OLT through the protect port, that is, the service packet is transmitted on the protect example planting road
- D- The ONU detects link failures and triggers protection reversals

#### Answer:

---

D

## Question 2

---

**Question Type: MultipleChoice**

---

(Radio) To improve link reliability, the LT device passes through two upstream ports 0/19/0 and 0/20/0 Configure the Timedelay protection group, which of the following commands is optional

**Options:**

---

- A-** huawei(config)#interface giu 0/19  
huawei (config-if-giu-0/19)hoffline-tx-off-time 0 500
- B-** huawei(protect-group-0)hprotect-group member port 0/19/0 role work
- C-** huawei(protect-group-0)aprotect-group enable
- D-** huawei(config)=protect-group 0 protect-target sth-nni port workmode timedelay

**Answer:**

---

A

## Question 3

---

**Question Type: MultipleChoice**

---

(Single-choice) An IPTV user reflects that the TV cannot be watched, open the debug switch on the OLT side, and the debug printing information is as follows: huawei( config).

This can be judged by the results of the query

**Options:**

---

- A- The poN port multicast bandwidth is insufficient
- B- The user does not have permission to watch the show
- C- IGMP Sakamoto Fussel
- D- User bandwidth validation failed

**Answer:**

---

D

## Question 4

---

**Question Type: MultipleChoice**

---

When ont fails or the hardware needs to be replaced, the ONT service needs to be replaced, and then the ONT service needs to be removed on the OLT, and then the new ONT service needs to be registered

**Options:**

---

A- wrong

B- Right

**Answer:**

---

A

## Question 5

---

**Question Type: MultipleChoice**

---

(Radio) In the FTTB/C scenario, ONU is used as an AG device to access the phone, and there is no possible cause of sound failure for SIP protocol off-hook

**Options:**

---

- A- There are packet losses in the olt upper-layer network
- B- The ONU side MG interface status is abnormal
- C- The voice server is down
- D- ONU and IMS routes are unreachable

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

(Multi-select) Query ppPOE simulation results on the MDU side as follows

From the query results, it can be judged ()

**Options:**

---

- A- The service configuration of ppPoE users is normal

- B-** PPPoE user account and authentication method are correct
- C-** The link between MDU tone setting and BRAS is ok
- D-** The MDU management IP is configured correctly

**Answer:**

---

A, B, C

## Question 7

---

**Question Type:** MultipleChoice

---

(Multi-select) Use OTDR to locate the abnormally attenuated location in the optical path, and after the OTDR is connected to the detected line, which of the following parameters can be set.

**Options:**

---

- A-** Set the measurement range
- B-** Set the wavelength
- C-** Set the mode

**D-** Sets the pulse width

**Answer:**

---

A, B, C, D

## Question 8

---

**Question Type: MultipleChoice**

---

(Multiple select) When there is a backbone fiber break or OLT does not detect the expected optical signal (LOS) alarm, the possible cause is that

**Options:**

---

- A-** Rogue ONU exists under the port
- B-** The port backbone fiber is faulty
- C-** Any power loss or failure under the port
- D-** The port laser is turned off



**Answer:**

---

B, C, D

## Question 9

---

**Question Type:** MultipleChoice

---

(Single) A total of 100 multicast users on OLT are watching 20 multicast programs, assuming that each multicast program occupies 2M bandwidth, then how much multicast traffic is currently on the OLT upstream port

**Options:**

---

A- 200M

B- 100M

C- 40M

D- 50M

**Answer:**

---

C

## Question 10

---

**Question Type:** MultipleChoice

---

(Radio) Which of the following options can improve the service experience of multicast users when switching channels (switching time is shorter)

### Options:

---

- A- When adding a multicast program, the prejoin feature is disabled
- B- Enables the Quick Leave feature when adding a multicast user
- C- When you add a multicast user, enable the preview feature
- D- Use group addresses with small values

### Answer:

---

C

## Question 11

---

**Question Type:** MultipleChoice

---

Layer 2 enables IGMP-snooping , and when the switch port receives an IGMP join packet, it listens for the packet and adds the corresponding port to the multicast group

**Options:**

---

A- wrong

B- Right

**Answer:**

---

B

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

[https://www.p2pexams.com/products/h35-211\\_v2.5](https://www.p2pexams.com/products/h35-211_v2.5)

**For More Free Questions Visit**

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

